



RRRRRRRR	UU	UU	NN	NN	TTTTTTTT	AAAAAA	BBBBBBBB
RRRRRRRR	UU	UU	NN	NN	TTTTTTTT	AAAAAA	BBBBBBBB
RR RR	UU	UU	NN	NN	TT	AA	BB
RR RR	UU	UU	NN	NN	TT	AA	BB
RR RR	UU	UU	NNNN	NN	TT	AA	BB
RR RR	UU	UU	NNNN	NN	TT	AA	BB
RRRRRRRR	UU	UU	NN NN	NN	TT	AA	AA BBBB BBBB
RRRRRRRR	UU	UU	NN NN	NN	TT	AA	AA BBBB BBBB
RR RR	UU	UU	NN	NNNN	TT	AAAAAAA	BB
RR RR	UU	UU	NN	NNNN	TT	AAAAAAA	BB
RR RR	UU	UU	NN	NN	TT	AA	AA BB
RR RR	UU	UU	NN	NN	TT	AA	AA BB
RR RR	UUUUUUUUUU	UUUUUUUUUU	NN	NN	TT	AA	AA BBBB BBBB
RR RR	UUUUUUUUUU	UUUUUUUUUU	NN	NN	TT	AA	AA BBBB BBBB

....

RRR RRRR	EEEEEEEEE	QQQQQQ
RRRRRRRR	EEEEEEEEE	QQQQQQ
RR RR	EE	QQ
RRRRRRRR	EEEEEEE	QQ
RRRRRRRR	EEEEEEE	QQ
RR RR	EE	QQ
RR RR	EEEEEEEEE	QQQQ QQ
RR RR	EEEEEEEEE	QQQQ QQ

! RUNTAB.REQ - This file contains the binary search paths for command processing

Version: 'V04-000'

\*\*\*\*\*  
\* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
\* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
\* ALL RIGHTS RESERVED.

\*\*\*\*\*  
\* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
\* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
\* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
\* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
\* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
\* TRANSFERRED.

\*\*\*\*\*  
\* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
\* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
\* CORPORATION.

\*\*\*\*\*  
\* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
\* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

++  
FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

ABSTRACT:

This file contains directive definition tables. It is required by  
LP1.BLI only.

ENVIRONMENT: Transportable BLISS

! AUTHOR: Rich Friday CREATION DATE: 1978

## MODIFIED BY:

021 REM00021 Ray Marshall 15-May-1984  
Modified the definition for .DO by changing the fourth parameter  
of the macro call from CAN\_TRUNCATE to ABBREVIATION. Since  
.DO can not be truncated to less then 2 characters, is seems  
meaningless to say it can be truncated. But, the major reason  
for this change is to allow recognition of the .DOV directive.

020 KFA00020 Ken Alden 04-Aug-1983  
Added disable appendix, .PAGE NOW

019 KFA00019 Ken Alden 03-Aug-1983  
Added directive(DSRPLUS) .enable appendix/chapter,  
.disable chapter.

018 RER00018 Ron Randall 16-May-1983  
Made .REFERENCEPOINT illegal (again) in footnotes.

017 KAD00017 Keith Dawson 14-Apr-1983  
Rationalized abbreviations for some DSRPLUS commands, to wit:  
.Begin Topnote .BT ==> .BTN  
.Do Table (new) .DT  
.Disable Xplus (new) .DXP  
.Enable Xplus (new) .EXP  
Deleted .BPA (.Begin Passthrough), .EPA (.End Passthrough).  
Deleted unneeded abbreviation .REQ (truncation suffices).

016 RER00016 Ron Randall 14-Apr-1983  
Made .REFERENCEPOINT legal in footnotes.

015 RER00015 Ron Randall 06-Apr-1983  
Made .KEEP and .NO KEEP legal in topnotes and footnotes.

014 RER00014 Ron Randall 17-Mar-1983  
For DSRPLUS:  
Changed iih to iit to better reflect its topnote meaning.  
Deleted passthrough flag code.  
Added new h\_number\_footno (nfn) and h\_no\_number\_foo (nnf).

013 KFA00013 Ken Alden 16-Mar-1983  
SAVE/RESTORE now visible to DSR.  
Changed REFERENCEPOIN to REFERENCEPOINT.

012 KAD00012 Keith Dawson 07-Mar-1983  
Global edit of all modules. Updated module names, idents,  
copyright dates. Changed require files to BLISS [library].

--

++

## DEFINITION OF TERMS:

Most of the names herein described are initialized in LP1.BLI as literals.

P_xxx	Directive character string where xxx is the actual sequence of characters that make up the directive.
H_x_x CONTINUES	Name of the handler which will process this directive. Indicates that this is not the last word of the directive. To find the next word, look for the macro definition L_name_n where "name" is the xxx from the current line's P_xxx and "n" is the number of the next word number. Example: -Take the .HEADERS LOWER directive -- while looking at the definition for the HEADERS word, we find P_HEADERS and the term CONTINUES. The next words will be defined in the macro L_HEADERS_2.
CHAIN_ENDS	Indicates this is the last word of the actual directive. (It says nothing about any possible following parameters.)
CAN_TRUNCATE	A flag indicating that the directive may be truncated. This term will be followed by an integer value that indicates the number of characters in the shortest possible valid truncation.
ABBREVIATION	A flag indicating that this entry is for the abbreviated form of the directive indicated by the H_ term.
RIF	A flag indicating that this directive is related to an IF directive. i.e. it will be processed while within the range of an IF/ENDIF block.
NOT_RIF	A flag indicating that this directive is NOT related to an IF directive. i.e. it will be ignored while within the range of an IF/ENDIF block.
IIF	A flag indicating that this directive is ILLEGAL within the range of a FOOTNOTE.
NOT_IIF	A flag indicating that this directive is LEGAL within the range of a FOOTNOTE.
DO_OUTNJ	A flag indicating that a .BREAK should be performed before envoking the routine to do this directive. Also cancels any pending paragraph before this directive is processed.
DONT_OUTNJ	A flag indicating that a .BREAK should NOT be performed before envoking the routine to do this directive.
DO_GETNUM	A flag indicating that this directive may be followed by a numeric parameter. The parameter will be fetched before envoking the routine to do this directive.
DONT_GETNUM	A flag indicating that this directive's first parameter, if one is expected, is NOT numeric.
NOT_IIT	A flag indicating that this directive is LEGAL within the range of a TOPNOTE.
IIT	A flag indicating that this directive is ILLEGAL within the range of a TOPNOTE.

--

```

MACRO L-BEGIN_2 = PLIT (
  ITEM (P_BARS
    ;NOT_RIF
  ,H BEGIN_BAR
    ;NOT_IIF
  ,CHAIN_ENDS
    ;DONT_OUTNJ
  ,CAN_TRUNCATE
    ;DONT_GETNUM
    ;1
  ,NOT_IIT)

  %IF DSRPLUS %THEN
    .ITEM (P_PASSTHROUGH
      ;NOT_RIF
    ,H BEGIN_PASSTHR
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;1
    ,NOT_IIT)
    .ITEM (P_TOPNOTE
      ;NOT_RIF
    ,H BEGIN_TOPNOTE
      ;IIF
    ,CHAIN_ENDS
      ;DO_OUTNJ
    ,CAN_TRUNCATE
      ;DO_GETNUM
      ;IIT)
  %FI

  ) %;

MACRO L_CONTROL_2 = PLIT (
  ITEM (P_CHARACTERS
    ;NOT_RIF
  ,H CONTROL_CHARA
    ;NOT_IIF
  ,CHAIN_ENDS
    ;DONT_OUTNJ
  ,CAN_TRUNCATE
    ;DONT_GETNUM
    ;1
  ,NOT_IIT)

  ) %;

MACRO L_CONTROL_3 = PLIT (
  ITEM (P_CHARACTERS
    ;NOT_RIF
  ,H NO_CONTROL_CH
    ;NOT_IIF
  ,CHAIN_ENDS
    ;DONT_OUTNJ
  ,CAN_TRUNCATE
    ;DONT_GETNUM
    ;1
  ,NOT_IIT)

  ) %;

MACRO L_DISABLE_2 = PLIT (
  %IF DSRPLUS %THEN
    ITEM (P_APPENDIX
      ;NOT_RIF
    ,H DISABLE_APPEN
      ;IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;IIT)
  %FI

    ITEM (P_BARS
      ;NOT_RIF
    ,H DISABLE_BAR
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;2
    ,NOT_IIT)
    .ITEM (P_BOLDING
      ;NOT_RIF
    ,H DISABLE_BOLDI
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;2
    ,NOT_IIT)

  %IF DSRPLUS %THEN
    .ITEM (P_CHAPTER
      ;NOT_RIF
    ,H DISABLE_CHAPT
      ;IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;IIT)
  %FI

    .ITEM (P_HYPHENATION
      ;NOT_RIF
    ,H DISABLE_HYPHE
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;1
    ,NOT_IIT)
    .ITEM (P_INDEXING
      ;NOT_RIF
    ,H DISABLE_INDEX
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;1
    ,NOT_IIT)
    .ITEM (P_OVERSTRIKING
      ;NOT_RIF
    ,H DISABLE_OVERS
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;1
    ,NOT_IIT)
    .ITEM (P_TOC
      ;NOT_RIF
    ,H DISABLE_TOC
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;1
    ,NOT_IIT)
    .ITEM (P_UNDERLINING
      ;NOT_RIF
    ,H DISABLE_UNDER
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;1
    ,NOT_IIT)

  %IF DSRPLUS %THEN
    .ITEM (P_XPLUS
      ;NOT_RIF
    ,H DISABLE_XPLUS
      ;NOT_IIF
    ,CHAIN_ENDS
      ;DONT_OUTNJ
    ,CAN_TRUNCATE
      ;DONT_GETNUM
      ;IIT)
  %FI

```



```

        .NOT_RIF      .IIF      .DO_OUTNJ      .DONT_GETNUM  .IIT)
%FI

        ITEM (P_INDEX      .H DO_INDEX      .CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .IIF      .DO_OUTNJ      .DONT_GETNUM  .IIT)

%IF DSRPLUS %THEN
        .ITEM (P_TABLE      .H DO_TABLE      .CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .IIF      .DO_OUTNJ      .DONT_GETNUM  .IIT)

%FI

        ) %;

MACRO L_ENABLE 2 = PLIT (
%IF DSRPLUS %THEN
        ITEM (P_APPENDIX      .H_ENABLE_APPEND,CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT),
%FI

        ITEM (P_BARS      .H_ENABLE_BAR      .CHAIN_ENDS      .CAN_TRUNCATE  .2
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT),
        .ITEM (P_BOLDING      .H_ENABLE_BOLDIN,CHAIN_ENDS      .CAN_TRUNCATE  .2
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)

%IF DSRPLUS %THEN
        .ITEM (P_CHAPTERS      .H_ENABLE_CHAPTE,CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)

%FI

        .ITEM (P_HYPHENATION      .H_ENABLE_HYPHEN,CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT),
        .ITEM (P_INDEXING      .H_ENABLE_INDEXI,CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT),
        .ITEM (P_OVERSTRIKING      .H_ENABLE_OVERST,CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT),
        .ITEM (P_TOC      .H_ENABLE_TOC      .CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT),
        .ITEM (P_UNDERLINING      .H_ENABLE_UNDERL,CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)

%IF DSRPLUS %THEN
        .ITEM (P_XPLUS      .H_ENABLE_XPLUS      .CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)

%FI

        ) %;

MACRO L_END 2 = PLIT (
        ITEM (P_BARS      .H_END_BAR      .CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .NOT_IIF      ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT),
        .ITEM (P_FOOTNOTE      .H_END_FOOTNOTE      .CHAIN_ENDS      .CAN_TRUNCATE  .1
        ,NOT_RIF      .NOT_IIF      ,DO_OUTNJ      ,DONT_GETNUM  ,IIT),
        .ITEM (P_LIST      .H_END_LIST      .CHAIN_ENDS      .CAN_TRUNCATE  .3
        ,NOT_RIF      .NOT_IIF      ,DO_OUTNJ      ,DONT_GETNUM  ,NOT_IIT),
        .ITEM (P_LITERAL      .H_END_LITERAL      .CHAIN_ENDS      .CAN_TRUNCATE  .3
        ,NOT_RIF      .NOT_IIF      ,DO_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)

```

```

,ITEM (P_NOTE
;NOT_RIF ,H_END_NOTE ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_IIF ,DO_OUTNJ ,DO_GETNUM ,NOT_IIT)

%IF DSRPLUS %THEN
,ITEM (P_PASSTHROUGH ,H_END_PASSTHROU ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_RIF ;IIF ,DO_OUTNJ ,DONT_GETNUM ,NOT_IIT)

%IF
,ITEM (P_SUBPAGE ,H_END_SUBPAGE ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_RIF ;IIF ,DO_OUTNJ ,DONT_GETNUM ,NOT_IIT)

%IF DSRPLUS %THEN
,ITEM (P_TOPNOTE ,H_END_TOPNOTE ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_RIF ;IIF ,DO_OUTNJ ,DO_GETNUM ,NOT_IIT)

%IF
) %;

MACRO L FIGURE_2 = PLIT (
ITEM (P_00 ,H FIGURE ,CHAIN_ENDS ,ABBREVIATION ,1
;NOT_RIF ;NOT_IIF ,DO_OUTNJ ,DO_GETNUM ,NOT_IIT)
,ITEM (P_DEFERRED ,H FIGURE_DEFERR ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_RIF ;NOT_IIF ,DO_OUTNJ ,DO_GETNUM ,NOT_IIT)
) %;

MACRO L_FIRST_2 = PLIT (
%IF DSRPLUS %THEN
ITEM (P_TITLE ,L_FIRST_TITLE_3 ,CONTINUES ,CAN_TRUNCATE ,1
;0,0,0,0,0,0)
%ELSE
ITEM (P_TITLE ,H_FIRST_TITLE ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_RIF ;IIF ,DONT_OUTNJ ,DONT_GETNUM ,IIT)
%IF
) %;

%IF DSRPLUS %THEN
MACRO L_FIRST_TITLE_3 = PLIT (
ITEM (P_00 ,H_FIRST_TITLE ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_RIF ;IIF ,DONT_OUTNJ ,DONT_GETNUM ,IIT)
,ITEM (P_ALWAYS ,H_FIRST_TITLE_A ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_RIF ;IIF ,DONT_OUTNJ ,DONT_GETNUM ,IIT)
,ITEM (P_DAMMIT ,H_FIRST_TITLE_A ,CHAIN_ENDS ,CAN_TRUNCATE ,1
;NOT_RIF ;IIF ,DONT_OUTNJ ,DONT_GETNUM ,IIT)
) %;
%IF
) %;

MACRO L_FLAGS_2 = PLIT (
ITEM (P_00 ,H_FLAGS_ALL ,CHAIN_ENDS ,ABBREVIATION ,1
;NOT_RIF ;IIF ,DONT_OUTNJ ,DONT_GETNUM ,IIT)
,ITEM (P_ACCEPT ,H_FLAGS_QUOTE ,CHAIN_ENDS ,CAN_TRUNCATE ,2
;NOT_RIF ;NOT_IIF ,DONT_OUTNJ ,DONT_GETNUM ,NOT_IIT)
,ITEM (P_ALL ,H_FLAGS_ALL ,CHAIN_ENDS ,CAN_TRUNCATE ,2
;NOT_RIF ;IIF ,DONT_OUTNJ ,DONT_GETNUM ,IIT)
,ITEM (P_BOLD ,H_FLAGS_BOLD ,CHAIN_ENDS ,CAN_TRUNCATE ,2
) %;

```

,ITEM (P_BREAK ,NOT RIF	,NOT IIF ,H FLAGS_BREAK ,DONT OUTNJ	,DONT GETNUM ,CAN TRUNCATE	,NOT_IIT)
,ITEM (P_CAPITALIZE ,NOT RIF	,NOT IIF ,H FLAGS_CAPITAL ,CHAIN ENDS	,DONT GETNUM ,CAN TRUNCATE	,2 ,NOT_IIT)
,ITEM (P_COMMENT ,NOT RIF	,NOT IIF ,H FLAGS_COMMENT ,CHAIN ENDS	,DONT GETNUM ,CAN TRUNCATE	,2 ,NOT_IIT)
,ITEM (P_CONTROL ,NOT RIF	,NOT IIF ,H FLAGS_CONTROL ,CHAIN ENDS	,DONT GETNUM ,CAN TRUNCATE	,3 ,NOT_IIT)
,ITEM (P_ENDFOOTNOTE ,NOT RIF	,NOT IIF ,H FLAGS_ENDFOOT ,CHAIN ENDS	,DONT GETNUM ,CAN TRUNCATE	,1 ,NOT_IIT)
,ITEM (P_HYPHENATE ,NOT RIF	,NOT IIF ,H FLAGS_HYPHENA ,CHAIN ENDS	,DONT GETNUM ,CAN TRUNCATE	,IIT)
,ITEM (P_INDEX ,NOT RIF	,NOT IIF ,H FLAGS_INDEX ,CHAIN ENDS	,DONT GETNUM ,CAN TRUNCATE	,1 ,NOT_IIT)
,ITEM (P_LOWERCASE ,NOT_RIF	,NOT_IIF ,H FLAGS_LOWERCA ,CHAIN ENDS	,DONT GETNUM ,CAN TRUNCATE	,1 ,NOT_IIT)
	,NOT_IIF ,DONT_OUTNJ	,DONT_GETNUM	,NOT_IIT)
XIF DSRPLUS XTHEN			
,ITEM (P_NOPERMUTE ,NOT_RIF	,H FLAGS_NOPERMU ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
XFI			
,ITEM (P_OVERSTRIKE ,NOT RIF	,NOT_IIF ,H FLAGS_OVERSTR ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
,ITEM (P_PERIOD ,NOT RIF	,NOT_IIF ,H FLAGS_PERIOD ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
,ITEM (P_QUOTE ,NOT RIF	,NOT_IIF ,H FLAGS_QUOTE ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
,ITEM (P_SPACE ,NOT RIF	,NOT_IIF ,H FLAGS_SPACE ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)
,ITEM (P_SUBINDEX ,NOT RIF	,NOT_IIF ,H FLAGS_SUBINDE ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,4 ,NOT_IIT)
,ITEM (P_SUBSTITUTE ,NOT RIF	,NOT_IIF ,H FLAGS_SUBSTIT ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,4 ,NOT_IIT)
,ITEM (P_UNDERLINE ,NOT RIF	,NOT_IIF ,H FLAGS_UNDERLI ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)
,ITEM (P_UPPERCASE ,NOT_RIF	,NOT_IIF ,H FLAGS_UPPERCA ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)
) %;	,NOT_IIF ,DONT_OUTNJ	,DONT_GETNUM	,NOT_IIT)
XIF DSRPLUS XTHEN			
MACRO L_FOOTNOTE 3 = PLIT (			
ITEM (P_00 ,NOT RIF	,H NO_NUMBER ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,1 ,IIT)
,ITEM (P_FOOTNOTES ,NOT_RIF	,IIF ,H NO_NUMBER_FOO ,CHAIN ENDS	,CAN TRUNCATE ,DONT_GETNUM	,1 ,IIT)
) %;	,IIF ,DONT_OUTNJ		
XFI			
MACRO L_HEADERS 2 = PLIT (			
ITEM (P_00 ,NOT_RIF	,H HEADERS_ON ,CHAIN ENDS	,ABBREVIATION ,DONT_GETNUM	,1 ,IIT)
XIF DSRPLUS XTHEN			
,ITEM (P_EXAMPLE	,H_HEADER_EXAMPL ,CHAIN_ENDS	,CAN_TRUNCATE	,1

XFI	.ITEM (P_NOT_RIF ,ITEM (P FIGURE ,NOT_RIF	,IIF ,H HEADER FIGURE,CHAIN ENDS ,IIF ,DO_OUTNJ	,DO_OUTNJ ,DONT_GETNUM ,CAN_TRUNCATE ,DONT_GETNUM	,IIT) ,1 ,IIT)
	,ITEM (P_LEVEL ,ITEM (P LOWER ,NOT_RIF ,ITEM (P MIXED ,NOT_RIF ,ITEM (P ON ,NOT_RIF	,H HEADER_LEVEL,CHAIN ENDS ,H HEADERS_LOWER,CHAIN ENDS ,H HEADERS_MIXED,CHAIN ENDS ,H HEADERS_ON,CHAIN ENDS ,IIF	,CAN_TRUNCATE ,DO_GETNUM ,CAN_TRUNCATE ,DONT_GETNUM ,CAN_TRUNCATE ,DONT_GETNUM ,CAN_TRUNCATE ,DONT_GETNUM	,2 ,2 ,1 ,1 ,IIT)
XIF DSRPLUS XTHEN XFI	,ITEM (P_TABLE ,NOT_RIF	,H HEADER_TABLE,CHAIN ENDS ,IIF ,DO_OUTNJ	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,IIT)
	,ITEM (P_UPPER ,NOT_RIF ) %;	,H HEADERS_UPPER,CHAIN ENDS ,IIF ,DONT_OUTNJ	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,IIT)
MACRO L_LEFT_2 = PLIT (				
ITEM (P_00 ,NOT_RIF ,ITEM (P_MARGIN ,NOT_RIF ) %;	,H_LEFT ,NOT_IIF ,H_LEFT_MARGIN ,NOT_IIF	,CHAIN ENDS ,DO_OUTNJ ,CHAIN ENDS ,DO_OUTNJ	,ABBREVIATION ,DO_GETNUM ,CAN_TRUNCATE ,DO_GETNUM	,1 ,NOT_IIT) ,1 ,NOT_IIT)
MACRO L_LIST_2 = PLIT (				
ITEM (P_00 ,NOT_RIF ,ITEM (P_ELEMENT ,NOT_RIF ) %;	,H_LIST ,NOT_IIF ,H_LIST_ELEMENT ,NOT_IIF	,CHAIN ENDS ,DO_OUTNJ ,CHAIN ENDS ,DO_OUTNJ	,ABBREVIATION ,DO_GETNUM ,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT) ,1 ,NOT_IIT)
MACRO L_LOWER_2 = PLIT (				
ITEM (P_CASE ,NOT_RIF ) %;	,H_LOWER_CASE ,NOT_IIF	,CHAIN ENDS ,DONT_OUTNJ	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
MACRO L_NOCONTROL_2 = PLIT (				
ITEM (P_CHARACTERS ,NOT_RIF ) %;	,H_NO_CONTROL_CH ,NOT_IIF	,CHAIN ENDS ,DONT_OUTNJ	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
MACRO L_NOFLAGS_2 = PLIT (				
ITEM (P_00 ,NOT_RIF ,ITEM (P_ACCEPT ,NOT_RIF ,ITEM (P_ALL ,NOT_RIF ,ITEM (P_BOLD ,NOT_RIF	,H_NO_FLAGS_ALL ,IIF ,H_NO_FLAGS_QUOT ,NOT_IIF ,H_NO_FLAGS_ALL ,IIF ,H_NO_FLAGS_BOLD ,NOT_IIF	,CHAIN ENDS ,DONT_OUTNJ ,CHAIN ENDS ,DONT_OUTNJ ,CHAIN ENDS ,DONT_OUTNJ ,CHAIN ENDS ,DONT_OUTNJ	,ABBREVIATION ,DONT_GETNUM ,,CAN_TRUNCATE ,DONT_GETNUM ,CAN_TRUNCATE ,DONT_GETNUM ,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT) ,2 ,NOT_IIT) ,2 ,NOT_IIT) ,2 ,NOT_IIT)

,ITEM (P_BREAK ,NOT_RIF	,H_NO_FLAGS_BREA,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)
,ITEM (P_CAPITALIZE ,NOT_RIF	,H_NO_FLAGS_CAPI,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)
,ITEM (P_COMMENT ,NOT_RIF	,H_NO_FLAGS_COMM,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,3 ,NOT_IIT)
,ITEM (P_CONTROL ,NOT_RIF	,H_NO_FLAGS_CONT,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,3 ,NOT_IIT)
,ITEM (P_ENDFOOTNOTE ,NOT_RIF	,H_NO_FLAGS_ENDF,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
,ITEM (P_HYPHENATE ,NOT_RIF	,H_NO_FLAGS_HYPH,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,IIT)
,ITEM (P_INDEX ,NOT_RIF	,H_NO_FLAGS_INDE,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
,ITEM (P_LOWERCASE ,NOT_RIF	,H_NO_FLAGS_LOWE,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)

XIF DSRPLUS XTHEN

,ITEM (P_NOPERMUTE ,NOT_RIF	,H_NO_FLAGS_NOPE,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
--------------------------------	---	-------------------------------	-----------------

XFI

,ITEM (P_OVERSTRIKE ,NOT_RIF	,H_NO_FLAGS_OVER,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
,ITEM (P_PERIOD ,NOT_RIF	,H_NO_FLAGS_PERI,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
,ITEM (P_QUOTE ,NOT_RIF	,H_NO_FLAGS_QUOT,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,1 ,NOT_IIT)
,ITEM (P_SPACE ,NOT_RIF	,H_NO_FLAGS_SPAC,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)
,ITEM (P_SUBINDEX ,NOT_RIF	,H_NO_FLAGS_SUBI,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,4 ,NOT_IIT)
,ITEM (P SUBSTITUTE ,NOT_RIF	,H_NO_FLAGS_SUBS,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,4 ,NOT_IIT)
,ITEM (P_UNDERLINE ,NOT_RIF	,H_NO_FLAGS_UNDE,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)
,ITEM (P_UPPERCASE ,NOT_RIF	,H_NO_FLAGS_UPPE,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)

) %;

MACRO L\_NO\_2 = PLIT (

XIF DSRPLUS XTHEN

ITEM (P_AUTOJUSTIFY ,NOT_RIF	,H_NO_AUTOJUSTIF,CHAIN_ENDS ,IIF	,CAN_TRUNCATE ,DONT_GETNUM	,5 ,IIT)
---------------------------------	-------------------------------------	-------------------------------	-------------

XELSE

ITEM (P_AUTOJUSTIFY ,NOT_RIF	,H_NO_AUTOJUSTIF,CHAIN_ENDS ,IIF	,CAN_TRUNCATE ,DONT_GETNUM	,5 ,IIT)
---------------------------------	-------------------------------------	-------------------------------	-------------

XFI

,ITEM (P_AUTOPARAGRAPH ,NOT_RIF	,H_NO_AUTOPARAGR,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,5 ,NOT_IIT)
,ITEM (P_AUTOSUBTITLE ,NOT_RIF	,H_NO_AUTOSUBTIT,CHAIN_ENDS ,IIF	,CAN_TRUNCATE ,DONT_GETNUM	,5 ,IIT)
,ITEM (P_AUTOTABLE ,NOT_RIF	,H_NO_AUTOTABLE,CHAIN_ENDS ,NOT_IIF	,CAN_TRUNCATE ,DONT_GETNUM	,6 ,NOT_IIT)

```

%IF DSRPLUS %THEN
  .ITEM (P_AUTOTITLE      ,H_NO_AUTOTITLE ,CHAIN ENDS      ,CAN_TRUNCATE ,6
         ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)
  .ITEM (P_CHAPTER        ,H_NO_CHAPTER   ,CHAIN ENDS      ,CAN_TRUNCATE ,2
         ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)

%FI

  .ITEM (P_CONTROL        ,L_CONTROL_3   ,CONTINUES      ,CAN_TRUNCATE ,1
         ,0,0,0,0,0,0
  .ITEM (P_DATE           ,H_NO_DATE     ,CHAIN ENDS      ,CAN_TRUNCATE ,1
         ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)
  .ITEM (P_FILE           ,H_NO_FILL     ,CHAIN ENDS      ,CAN_TRUNCATE ,2
         ,NOT_RIF          ,NOT_IIF        ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)
  .ITEM (P_FLAGS          ,L_NOFLAGS_2   ,CONTINUES      ,CAN_TRUNCATE ,2
         ,0,0,0,0,0,0
  .ITEM (P_HEADERS         ,H_NO_HEADERS  ,CHAIN ENDS      ,CAN_TRUNCATE ,2
         ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)
  .ITEM (P_HYPHENATION    ,H_NO_HYPHENATIO,CHAIN ENDS      ,CAN_TRUNCATE ,2
         ,NOT_RIF          ,NOT_IIF        ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)
  .ITEM (P_JUSTIFY         ,H_NO_JUSTIFY  ,CHAIN ENDS      ,CAN_TRUNCATE ,1
         ,NOT_RIF          ,NOT_IIF        ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)
  .ITEM (P_KEEP            ,H_NO_KEEP     ,CHAIN ENDS      ,CAN_TRUNCATE ,1
         ,NOT_RIF          ,NOT_IIF        ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)

%IF DSRPLUS %THEN
  .ITEM (P_NUMBER          ,L_FOOTNOTE_3 ,CONTINUES      ,CAN_TRUNCATE ,1
         ,0,0,0,0,0,0
%ELSE
  .ITEM (P_NUMBER          ,H_NO_NUMBER   ,CHAIN ENDS      ,CAN_TRUNCATE ,1
         ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)

%FI

  .ITEM (P_PAGING          ,H_NO_PAGING   ,CHAIN ENDS      ,CAN_TRUNCATE ,2
         ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)
  .ITEM (P_PERIOD          ,H_NO_PERIOD   ,CHAIN ENDS      ,CAN_TRUNCATE ,2
         ,NOT_RIF          ,NOT_IIF        ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)
  .ITEM (P_SPACE           ,H_NO_SPACE    ,CHAIN ENDS      ,CAN_TRUNCATE ,2
         ,NOT_RIF          ,NOT_IIF        ,DONT_OUTNJ      ,DONT_GETNUM  ,NOT_IIT)
  .ITEM (P_SUBTITLE        ,H_NO_SUBTITLE,CHAIN ENDS      ,CAN_TRUNCATE ,2
         ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DONT_GETNUM  ,IIT)

%IF DSRPLUS %THEN
  .ITEM (P_TOPNOTE         ,H_NO_TOPNOTE  ,CHAIN ENDS      ,CAN_TRUNCATE ,1
         ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DO_GETNUM   ,IIT)

%FI

) %:

MACRO L_NUMBER_2 = PLIT (
  ITEM (P_00               ,H_NUMBER_PAGE ,CHAIN ENDS      ,ABBREVIATION ,1
        ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DO_GETNUM   ,IIT)
  .ITEM (P_APPENDIX        ,H_NUMBER_APPEND,CHAIN ENDS      ,CAN_TRUNCATE ,1
        ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DO_GETNUM   ,IIT)
  .ITEM (P_CHAPTER         ,H_NUMBER_CHAPTE,CHAIN ENDS      ,CAN_TRUNCATE ,1
        ,NOT_RIF          ,IIF           ,DONT_OUTNJ      ,DO_GETNUM   ,IIT)

```

%IF

%FI

MACR

MACR

MACR

MACR

MACR

%IF

%FI

MACR

%IF

%FI

%IF

```

%IF DSRPLUS %THEN
  .ITEM (P_EXAMPLE
  ,NOT_RIF
  .ITEM (P_PICTURE
  ,NOT_RIF
  .ITEM (P_FOOTNOTES
  ,NOT_RIF
%FI

  .ITEM (P_INDEX
  ,NOT_RIF
  .ITEM (P_LEVEL
  ,NOT_RIF
  .ITEM (P_LIST
  ,NOT_RIF
  .ITEM (P_PAGE
  ,NOT_RIF
  .ITEM (P_RUNNING
  ,NOT_RIF
  .ITEM (P_SUBPAGE
  ,NOT_RIF

%IF DSRPLUS %THEN
  .ITEM (P_TABLE
  ,NOT_RIF
%FI

) %:

MACRO L_PAGE_2 = PLIT (
  ITEM (P_00
  ,NOT_RIF
%IF DSRPLUS %THEN
  .ITEM (P_NOW
  ,NOT_RIF
%FI

  .ITEM (P_SIZE
  ,NOT_RIF
) %:

MACRO L_PAPER_2 = PLIT (
  ITEM (P_SIZE
  ,NOT_RIF
) %:

MACRO L_PRIMARY_1 = PLIT (
  ITEM (P_01
  ,NOT_RIF
  .ITEM (P_00
  ,NOT_RIF
  .ITEM (P_AJ
  ,NOT_RIF
  .ITEM (P_AP
  ,NOT_RIF

  .H_NUMBER_EXAMPL,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,1
  .H_NUMBER_PICTURE,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,2
  .H_NUMBER_FOOTNO,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,2
  ,DONT_GETNUM ,IIT)

  .H_NUMBER_INDEX ,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,1
  .H_NUMBER_LEVEL ,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,2
  .H_NUMBER_LIST ,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,2
  ,NOT_IIF ,DONT_OUTNJ ,DONT_GETNUM ,NOT_IIT)
  .H_NUMBER_PAGE ,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,1
  .H_NUMBER_RUNNING,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,DO_GETNUM ,IIT)
  .H_NUMBER_SUBPAG,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,1
  ,DO_GETNUM ,IIT)

  .H_NUMBER_TABLE ,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,CAN_TRUNCATE ,1
  ,DO_GETNUM ,IIT)

  .H_PAGE ,CHAIN_ENDS
  ,IIF ,DO_OUTNJ ,ABBREVIATION ,1
  ,DONT_GETNUM ,IIT)

  .H_PAGE_NOW ,CHAIN_ENDS
  ,IIF ,DO_OUTNJ ,CAN_TRUNCATE ,1
  ,DONT_GETNUM ,IIT)

  .H_PAGE_SIZE ,CHAIN_ENDS
  ,IIF ,DO_OUTNJ ,CAN_TRUNCATE ,1
  ,DONT_GETNUM ,IIT)

  .H_PAGE_SIZE ,CHAIN_ENDS
  ,IIF ,DO_OUTNJ ,CAN_TRUNCATE ,1
  ,DONT_GETNUM ,IIT)

  .H_COMMENT ,CHAIN_ENDS
  ,NOT_IIF ,DONT_OUTNJ ,ABBREVIATION ,1
  .H_BREAK ,CHAIN_ENDS
  ,NOT_IIF ,DO_OUTNJ ,ABBREVIATION ,1
  .H_AUTOJUSTIFY,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,ABBREVIATION ,2
  .H_AUTOPARAGRAPH,CHAIN_ENDS
  ,IIF ,DONT_OUTNJ ,ABBREVIATION ,2

```

```

    ,NOT_RIF      ,NOT_IIF      ,DONT_OUTNJ ,DONT_GETNUM ,NOT_IIT)
,ITEM (P_APPENDIX ,NOT_RIF      ,H_APPENDIX ,CHAIN_ENDS ,CAN_TRUNCATE ,3
,ITEM (P_AST      ,NOT_RIF      ,IIF        ,DO_OUTNJ   ,DONT_GETNUM ,IIT)
,ITEM (P_AT       ,NOT_RIF      ,H_AUTOSUBTITLE ,CHAIN_ENDS ,ABBREVIATION ,3
,ITEM (P_AT       ,NOT_RIF      ,IIF        ,DONT_OUTNJ ,DO_GETNUM ,IIT)
,ITEM (P_AT       ,NOT_RIF      ,H_AUTOTABLE  ,CHAIN_ENDS ,ABBREVIATION ,2
,ITEM (P_AT       ,NOT_RIF      ,NOT_IIF    ,DONT_OUTNJ ,DONT_GETNUM ,NOT_IIT)

%IF DSRPLUS %THEN
,ITEM (P_ATI     ,NOT_RIF      ,H_AUTOTITLE ,CHAIN_ENDS ,ABBREVIATION ,3
%IF
,ITEM (P_AUTOJUSTIFY ,NOT_RIF      ,H_AUTOJUSTIFY ,CHAIN_ENDS ,CAN_TRUNCATE ,5
,ITEM (P_AUTOPARAGRAPH ,NOT_RIF      ,H_AUTOPARAGRAPH ,CHAIN_ENDS ,CAN_TRUNCATE ,5
,ITEM (P_AUTOSUBTITLE ,NOT_RIF      ,H_AUTOSUBTITLE ,CHAIN_ENDS ,CAN_TRUNCATE ,NOT_IIT)
,ITEM (P_AUTOTABLE  ,NOT_RIF      ,H_AUTOTABLE  ,CHAIN_ENDS ,DO_GETNUM ,IIT)
,ITEM (P_AUTOTABLE  ,NOT_RIF      ,NOT_IIF    ,DONT_OUTNJ ,CAN_TRUNCATE ,5
,ITEM (P_AUTOTABLE  ,NOT_RIF      ,NOT_IIF    ,DONT_OUTNJ ,DONT_GETNUM ,NOT_IIT)

%IF DSRPLUS %THEN
,ITEM (P_AUTOTITLE ,NOT_RIF      ,H_AUTOTITLE ,CHAIN_ENDS ,CAN_TRUNCATE ,3
%IF
,ITEM (P_AX        ,NOT_RIF      ,H_APPENDIX ,CHAIN_ENDS ,ABBREVIATION ,2
,ITEM (P_B        ,NOT_RIF      ,H_BLANK    ,CHAIN_ENDS ,ABBREVIATION ,1
,ITEM (P_BB       ,NOT_RIF      ,NOT_IIF    ,DO_OUTNJ   ,DONT_GETNUM ,NOT_IIT)
,ITEM (P_BEGIN    ,NOT_RIF      ,H_BEGIN_BAR ,CHAIN_ENDS ,ABBREVIATION ,2
,ITEM (P_BEGIN    ,NOT_RIF      ,NOT_IIF    ,DONT_OUTNJ ,DONT_GETNUM ,NOT_IIT)
,ITEM (P_BEGIN    ,0,0,0,0,0) ,L_BEGIN_2  ,CONTINUES  ,CAN_TRUNCATE ,2
,ITEM (P_BLANK    ,NOT_RIF      ,H_BLANK    ,CHAIN_ENDS ,CAN_TRUNCATE ,2
,ITEM (P_BREAK    ,NOT_RIF      ,NOT_IIF    ,DO_OUTNJ   ,DO_GETNUM ,NOT_IIT)
,ITEM (P_BREAK    ,NOT_RIF      ,H_BREAK    ,CHAIN_ENDS ,CAN_TRUNCATE ,2
,ITEM (P_BREAK    ,NOT_RIF      ,NOT_IIF    ,DO_OUTNJ   ,DONT_GETNUM ,NOT_IIT)

%IF DSRPLUS %THEN
,ITEM (P_BTN      ,NOT_RIF      ,H_BEGIN_TOPNOTE ,CHAIN_ENDS ,ABBREVIATION ,3
%IF
,ITEM (P_C        ,NOT_RIF      ,H_CENTER   ,CHAIN_ENDS ,ABBREVIATION ,1
,ITEM (P_CC       ,NOT_RIF      ,NOT_IIF    ,DO_OUTNJ   ,DO_GETNUM ,NOT_IIT)
,ITEM (P_CENTER   ,NOT_RIF      ,H_CONTROL_CHARA ,CHAIN_ENDS ,ABBREVIATION ,2
,ITEM (P_CENTER   ,NOT_RIF      ,NOT_IIF    ,DONT_OUTNJ ,DONT_GETNUM ,NOT_IIT)
,ITEM (P_CENTRE   ,NOT_RIF      ,H_CENTER   ,CHAIN_ENDS ,CAN_TRUNCATE ,5
,ITEM (P_CENTRE   ,NOT_RIF      ,NOT_IIF    ,DO_OUTNJ   ,DO_GETNUM ,NOT_IIT)
,ITEM (P_CHAPTER  ,NOT_RIF      ,H_CHAPTER  ,CHAIN_ENDS ,CAN_TRUNCATE ,5
,ITEM (P_CHAPTER  ,NOT_RIF      ,NOT_IIF    ,DO_OUTNJ   ,DO_GETNUM ,NOT_IIT)
,ITEM (P_COMMENT  ,NOT_RIF      ,H_COMMENT  ,CHAIN_ENDS ,DONT_GETNUM ,IIT)
,ITEM (P_COMMENT  ,NOT_RIF      ,IIF        ,DO_OUTNJ   ,CAN_TRUNCATE ,3

```

.ITEM (P_CONTROL	.NOT_RIF .0 .0 .0 .0 .0)	.NOT_IIF .L_CONTROL_2	.DONT_OUTNJ .CONTINUES	.DONT_GETNUM .CAN_TRUNCATE	.NOT_IIT) .3
.ITEM (P_DATE	.NOT_RIF	.H_DATE .IIF	.CHAIN_ENDS .DONT_OUTNJ	.ABBREVIATION .DONT_GETNUM	.1 .IIT)
.ITEM (P_DAX	.NOT_RIF	.H_DATE .IIF	.CHAIN_ENDS .DONT_OUTNJ	.CAN_TRUNCATE .DONT_GETNUM	.2 .IIT)
.ITEM (P_DBB	.NOT_RIF	.H_DISPLAY_APPEN	.CHAIN_ENDS .DONT_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .IIT)
.ITEM (P_DBO	.NOT_RIF	.H_DISABLE_BAR .NOT_IIF	.CHAIN_ENDS .DONT_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
.ITEM (P_DCH	.NOT_RIF	.H_DISABLE_BOLDI .NOT_IIF	.CHAIN_ENDS .DONT_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
XIF DSRPLUS %THEN					
XFI	.ITEM (P_DC	.H_DO_CONTENTS .IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.2 .IIT)
XIF DSRPLUS %THEN	.ITEM (P_DCO	.H_DISPLAY_CHAPT .IIF	.CHAIN_ENDS .DONT_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .IIT)
XFI	.ITEM (P_DDD	.H_DISPLAY_COUNT .NOT_IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
XIF DSRPLUS %THEN	.ITEM (P_DEX	.H_DISPLAY_DAY .NOT_IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
XFI	.ITEM (P_DFG	.H_DISPLAY_EXAMP .IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .IIT)
.ITEM (P_DHE	.NOT_RIF	.H_DISPLAY FIGUR .IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .IIT)
.ITEM (P_DHE	.NOT_RIF	.H_DISPLAY_HEAD .IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .IIT)
XIF DSRPLUS %THEN	.ITEM (P_DHH	.H_DISPLAY_HOURS .NOT_IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
.ITEM (P_DHL	.NOT_RIF	.H_DISPLAY_LEVEL .IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .IIT)
.ITEM (P_DHY	.NOT_RIF	.H_DISABLE_HYPHE .IIF	.CHAIN_ENDS .DONT_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
.ITEM (P_DISABLE	.NOT_RIF	.L_DISABLE_2 .0 .0 .0 .0 .0)	.CONTINUES	.CAN_TRUNCATE	.4
.ITEM (P_DISPLAY	.NOT_RIF	.L_DISPLAY_2 .0 .0 .0 .0 .0)	.CONTINUES	.CAN_TRUNCATE	.4
.ITEM (P_DIX	.NOT_RIF	.H_DISABLE_INDEX .NOT_IIF	.CHAIN_ENDS .DONT_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
.ITEM (P_DLE	.NOT_RIF	.H_DISPLAY_ELEME .NOT_IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
.ITEM (P_DMM	.NOT_RIF	.H_DISPLAY_MINUT .NOT_IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)
.ITEM (P_DMO	.NOT_RIF	.H_DISPLAY_MONTH .NOT_IIF	.CHAIN_ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)

.ITEM (P_DNM	.NOT_RIF	.NOT_IIF	.H DISPLAY_NUMBE	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_DO	.NOT_RIF	.IIF	.H DISPLAY_NUMBE	.CHAIN_ENDS	.ABBREVIATION	.3
.0,0,0,0,0)	.L_DO_2	.CONTINUES	.DO_OUTNJ	.DONT_GETNUM	.IIT)	
.ITEM (P_DOV	.NOT_RIF	.NOT_IIF	.H DISABLE_OVERS	.CHAIN_ENDS	.ABBREVIATION	.2
.ITEM (P_DSP	.NOT_RIF	.H DISPLAY_SUBPA	.CHAIN_ENDS	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_DSS	.NOT_RIF	.IIF	.H DISPLAY_SECON	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_DSS	.NOT_RIF	.NOT_IIF	.H DISPLAY_SECON	.DO_OUTNJ	.DONT_GETNUM	.IIT)
.ITEM (P_DSS	.NOT_RIF	.NOT_IIF	.H DISPLAY_SECON	.DO_OUTNJ	.ABBREVIATION	.3
.ITEM (P_DSS	.NOT_RIF	.NOT_IIF	.H DISPLAY_SECON	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
<b>XIF DSRPLUS XTHEN</b>						
.ITEM (P_DT	.NOT_RIF	.H DO_TABLE.	.CHAIN_ENDS	.ABBREVIATION	.2	
.ITEM (P_DTB	.NOT_RIF	.IIF	.H DISPLAY_TABLE	.CHAIN_ENDS	.DONT_GETNUM	.IIT)
.ITEM (P_DTB	.NOT_RIF	.IIF	.H DISPLAY_TABLE	.DO_OUTNJ	.ABBREVIATION	.3
.ITEM (P_DTB	.NOT_RIF	.IIF	.H DISPLAY_TABLE	.DO_OUTNJ	.DONT_GETNUM	.IIT)
<b>XIF DSRPLUS XTHEN</b>						
.ITEM (P_DTC	.NOT_RIF	.H DISABLE_TOC	.CHAIN_ENDS	.ABBREVIATION	.3	
.ITEM (P_DUL	.NOT_RIF	.NOT_IIF	.H DISABLE_UNDER	.CHAIN_ENDS	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_DX	.NOT_RIF	.NOT_IIF	.H DO_INDEX	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_DX	.NOT_RIF	.IIF	.H DO_INDEX	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_DXP	.NOT_RIF	.H DISABLE_XPLUS	.CHAIN_ENDS	.ABBREVIATION	.2	
.ITEM (P_DXP	.NOT_RIF	.NOT_IIF	.H DISABLE_XPLUS	.DO_OUTNJ	.DONT_GETNUM	.IIT)
<b>XIF DSRPLUS XTHEN</b>						
.ITEM (P_DYY	.NOT_RIF	.H DISPLAY_YEAR	.CHAIN_ENDS	.ABBREVIATION	.3	
.ITEM (P_E	.NOT_RIF	.NOT_IIF	.H END_2	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_E	.NOT_RIF	.L_END_2	.CONTINUES	.ABBREVIATION	.1	
.ITEM (P_EB	.NOT_RIF	.H END_BAR	.CHAIN_ENDS	.ABBREVIATION	.2	
.ITEM (P_EBB	.NOT_RIF	.H ENABLE_BAR	.CHAIN_ENDS	.DONT_GETNUM	.NOT_IIT)	
.ITEM (P_EBO	.NOT_RIF	.NOT_IIF	.H ENABLE_BOLDIN	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_EFN	.NOT_RIF	.NOT_IIF	.H END_FOOTNOTE	.CHAIN_ENDS	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_EHY	.NOT_RIF	.NOT_IIF	.H END_HYPHEN	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_EI	.NOT_RIF	.NOT_IIF	.H END_HYPHEN	.DO_OUTNJ	.DONT_GETNUM	.IIT)
.ITEM (P_EI	.NOT_RIF	.NOT_IIF	.H ENDIF	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_EI	.NOT_RIF	.NOT_IIF	.H ENDIF	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_EIX	.NOT_RIF	.H ENABLE_INDEXI	.CHAIN_ENDS	.ABBREVIATION	.2	
.ITEM (P_EI	.NOT_RIF	.NOT_IIF	.H ENDIF	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_EI	.NOT_RIF	.H END_LITERAL	.CHAIN_ENDS	.ABBREVIATION	.3	
.ITEM (P_EI	.NOT_RIF	.NOT_IIF	.H END_LITERAL	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_ELS	.NOT_RIF	.NOT_IIF	.H END_LIST	.CHAIN_ENDS	.ABBREVIATION	.2
.ITEM (P_ELS	.NOT_RIF	.NOT_IIF	.H END_LIST	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_ELS	.NOT_RIF	.NOT_IIF	.H ELSE	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_ELS	.NOT_RIF	.NOT_IIF	.H ELSE	.DO_OUTNJ	.DO_GETNUM	.NOT_IIT)
.ITEM (P_ELS	.NOT_RIF	.NOT_IIF	.H ELSE	.CHAIN_ENDS	.ABBREVIATION	.4

XIF	BIND
XFI	BIND
XIF	BIND
XFI	BIND

XIF	BIND
XFI	BIND
XIF	BIND

BIND	
------	--

XIF	
XFI	

BIND	
BIND	
BIND	

XIF	
BIND	
BIND	

BIND	
BIND	
BIND	

XIF	
BIND	
BIND	

BIND	
BIND	
BIND	

BIND	
BIND	
BIND	

BIND	
------	--

.ITEM (P_RIF	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_EN	.H_END_NOTE	.CHAIN_ENDS	.ABBREVIATION	.2
.ITEM (P_NOT_RIF	.NOT_IIF	.DO_OUTNJ	.DO_GETNUM	.NOT_IIT)
.ITEM (P_ENABLE	.L_ENABLE_2	.CONTINUES	.CAN_TRUNCATE	.3
.ITEM (P_END	.L_END_2	.CONTINUES	.ABBREVIATION	.1
.ITEM (P_ENDIF	.H_ENDIF	.CHAIN_ENDS	.CAN_TRUNCATE	.4
.ITEM (P_RIF	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_ENTRY	.H_ENTRY	.CHAIN_ENDS	.CAN_TRUNCATE	.3
.ITEM (P_NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_EOF	.H_ENABLE_OVERST	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_ES	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_END_SUBPAGE	.H_END_SUBPAGE	.CHAIN_ENDS	.ABBREVIATION	.2
.ITEM (P_ESC	.IF	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_ETC	.H_ENABLE_TOC	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
XIF DSRPLUS %THEN				
.ITEM (P_ETN	.H_END_TOPNOTE	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_NOT_RIF	.IF	.DO_OUTNJ	.DO_GETNUM	.NOT_IIT)
XFI				
.ITEM (P_EUN	.H_ENABLE_UNDERL	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
XIF DSRPLUS %THEN				
.ITEM (P_EXP	.H_ENABLE_XPLUS	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.IIT)
XFI				
.ITEM (P_F	.H_FILL	.CHAIN_ENDS	.ABBREVIATION	.1
.ITEM (P_NOT_RIF	.NOT_IIF	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_FG	.H FIGURE	.CHAIN_ENDS	.ABBREVIATION	.2
.ITEM (P_NOT_RIF	.NOT_IIF	.DO_OUTNJ	.DO_GETNUM	.NOT_IIT)
.ITEM (P_FGD	.H FIGURE_DEFERR	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_NOT_RIF	.NOT_IIF	.DO_OUTNJ	.DO_GETNUM	.NOT_IIT)
.ITEM (P FIGURE	.L FIGURE_2	.CONTINUES	.CAN_TRUNCATE	.3
.ITEM (P_F0_0_0_0_0_0	.H_FILL	.CHAIN_ENDS	.CAN_TRUNCATE	.3
.ITEM (P_F0_0_0_0_0_0_0	.NOT_IIF	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_FILL	.L_FIRST_2	.CONTINUES	.CAN_TRUNCATE	.3
.ITEM (P_NOT_RIF	.L_FILL	.CHAIN_ENDS	.CAN_TRUNCATE	.2
.ITEM (P_FIRST	.NOT_IIF	.DO_OUTNJ	.CAN_TRUNCATE	.3
.ITEM (P_F0_0_0_0_0_0_0	.L_FIRST_2	.CONTINUES	.CAN_TRUNCATE	.3
.ITEM (P_FLAGS	.L_FLAGS_2	.CONTINUES	.CAN_TRUNCATE	.2
.ITEM (P_F0_0_0_0_0_0_0	.L_FLAGS_2	.CONTINUES	.CAN_TRUNCATE	.2
.ITEM (P_FN	.H FOOTNOTE	.CHAIN_ENDS	.ABBREVIATION	.2
.ITEM (P_NOT_RIF	.IF	.DONT_OUTNJ	.DO_GETNUM	.IIT)
.ITEM (P_FOOTNOTE	.H FOOTNOTE	.CHAIN_ENDS	.CAN_TRUNCATE	.2
.ITEM (P_NOT_RIF	.IF	.DONT_OUTNJ	.DO_GETNUM	.IIT)
.ITEM (P_FT	.H FIRST_TITLE	.CHAIN_ENDS	.ABBREVIATION	.2
.ITEM (P_NOT_RIF	.IF	.DONT_OUTNJ	.DONT_GETNUM	.IIT)
XIF DSRPLUS %THEN				
.ITEM (P_FTA	.H FIRST_TITLE_A	.CHAIN_ENDS	.ABBREVIATION	.3
.ITEM (P_NOT_RIF	.IF	.DONT_OUTNJ	.DONT_GETNUM	.IIT)

.ITEM (P_HD ,0 ,0 ,0 ,0 ,0)	,L_HEADERS_2	,CONTINUES	,ABBREVIATION	,2
%IF DSRPLUS %THEN ,ITEM (P_HE ,NOT_RIF	,H HEADER_EXAMPL,CHAIN ENDS ,IIF ,DO_OUTNJ	,ABBREVIATION ,DONT_GETNUM	,2 ,IIT)	
XFI				
,ITEM (P_HEADERS ,0 ,0 ,0 ,0 ,0)	,L_HEADERS_2	,CONTINUES	,CAN_TRUNCATE	,3
%IF DSRPLUS %THEN ,ITEM (P_HF ,NOT_RIF	,H HEADER FIGURE,CHAIN ENDS ,IIF ,DO_OUTNJ	,ABBREVIATION ,DONT_GETNUM	,2 ,IIT)	
XFI				
,ITEM (P_HL ,NOT_RIF	,H HEADER_LEVEL ,CHAIN ENDS ,IIF ,DO_OUTNJ	,ABBREVIATION ,DO_GETNUM	,2 ,IIT)	
%IF DSRPLUS %THEN ,ITEM (P_HT ,NOT_RIF	,H HEADER_TABLE ,CHAIN ENDS ,IIF ,DO_OUTNJ	,ABBREVIATION ,DONT_GETNUM	,2 ,IIT)	
XFI				
,ITEM (P_HY ,NOT_RIF	,H HYPHENATION ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,ABBREVIATION ,DONT_GETNUM	,2 ,NOT_IIT)	
,ITEM (P_HYPHENATION ,NOT_RIF	,H HYPHENATION ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,CAN_TRUNCATE ,DONT_GETNUM	,2 ,NOT_IIT)	
,ITEM (P_I ,NOT_RIF	,H INDENT ,CHAIN ENDS ,NOT_IIF ,DO_OUTNJ	,ABBREVIATION ,DO_GETNUM	,1 ,NOT_IIT)	
,ITEM (P_IF ,RIF	,H IF ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,ABBREVIATION ,DONT_GETNUM	,2 ,NOT_IIT)	
,ITEM (P_IFNOT ,RIF	,H IFNOT ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,CAN_TRUNCATE ,DONT_GETNUM	,3 ,NOT_IIT)	
,ITEM (P_IN ,RIF	,H IFNOT ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,DONT_GETNUM ,ABBREVIATION	,2 ,NOT_IIT)	
,ITEM (P_INDENT ,NOT_RIF	,H INDENT ,CHAIN ENDS ,NOT_IIF ,DO_OUTNJ	,DONT_GETNUM ,CAN_TRUNCATE	,5 ,NOT_IIT)	
,ITEM (P_INDEX ,NOT_RIF	,H INDEX ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,DO_GETNUM ,CAN_TRUNCATE	,5 ,NOT_IIT)	
,ITEM (P_IX ,NOT_RIF	,H INDEX ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,DONT_GETNUM ,ABBREVIATION	,2 ,NOT_IIT)	
,ITEM (P_JUSTIFY ,NOT_RIF	,H JUSTIFY ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,DONT_GETNUM ,CAN_TRUNCATE	,1 ,NOT_IIT)	
,ITEM (P_KEEP ,NOT_RIF	,H KEEP ,CHAIN ENDS ,NOT_IIF ,DO_OUTNJ	,DONT_GETNUM ,CAN_TRUNCATE	,1 ,NOT_IIT)	
,ITEM (P_L ,NOT_RIF	,H LEFT ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,DONT_GETNUM ,ABBREVIATION	,1 ,NOT_IIT)	
,ITEM (P_LAYOUT ,NOT_RIF	,H LAYOUT ,CHAIN ENDS ,IIF ,DO_OUTNJ	,DO_GETNUM ,CAN_TRUNCATE	,2 ,IIT)	
,ITEM (P_lc ,NOT_RIF	,H LOWER_CASE ,CHAIN ENDS ,NOT_IIF ,DONT_OUTNJ	,DO_GETNUM ,ABBREVIATION	,2 ,NOT_IIT)	
,ITEM (P_le ,NOT_RIF	,H LIST ELEMENT ,CHAIN ENDS ,NOT_IIF ,DO_OUTNJ	,DONT_GETNUM ,ABBREVIATION	,2 ,NOT_IIT)	
,ITEM (P_left ,NOT_RIF	,L_LEFT_2 ,CONTINUES	,DONT_GETNUM ,CAN_TRUNCATE	,3 ,NOT_IIT)	

.ITEM (P_LIST ,0,0,0,0,0)	.L_LIST_2	.CONTINUES	.CAN_TRUNCATE	.3
.ITEM (P_LITERAL ,NOT_RIF	.H_LITERAL	.CHAIN ENDS	.CAN_TRUNCATE	.3
.ITEM (P_LM ,NOT_RIF	.H_LEFT_MARGIN	.CHAIN ENDS	.DO_GETNUM	.NOT_IIT)
.ITEM (P_LO ,NOT_RIF	.H_LAYOUT	.CHAIN ENDS	.ABBREVIATION	.2
.ITEM (P_LOWER ,NOT_RIF ,0,0,0,0,0)	.IIF	.DO_OUTNJ	.DO_GETNUM	.NOT_IIT)
.ITEM (P_LOWER ,NOT_RIF ,0,0,0,0,0)	.L_LOWER_2	.CONTINUES	.ABBREVIATION	.2
.ITEM (P_LS ,NOT_RIF	.H_LIST	.CHAIN ENDS	.DO_GETNUM	.IIT)
.ITEM (P_LT ,NOT_RIF	.NOT_IIF	.DO_OUTNJ	.ABBREVIATION	.2
.ITEM (P_N ,0,0,0,0,0)	.H_LITERAL	.CHAIN ENDS	.DO_GETNUM	.NOT_IIT)
.ITEM (P_N ,NOT_RIF ,0,0,0,0,0)	.NOT_IIF	.DO_OUTNJ	.ABBREVIATION	.1
.ITEM (P_NAJ ,NOT_RIF	.L_N0_2	.CONTINUES	.ABBREVIATION	.3
.ITEM (P_NAP ,NOT_RIF	.H_NO_AUTOJUSTIF	.CHAIN ENDS	.DONT_OUTNJ	.NOT_IIT)
.ITEM (P_NAST ,NOT_RIF	.IIF	.DONT_OUTNJ	.ABBREVIATION	.3
.ITEM (P_NAT ,NOT_RIF	.H_NO_AUTOPARAGR	.CHAIN ENDS	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_NAT ,NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.ABBREVIATION	.4
.ITEM (P_NAT ,NOT_RIF	.H_NO_AUTOSUBSTIT	.CHAIN ENDS	.DONT_GETNUM	.IIT)
.ITEM (P_NAT ,NOT_RIF	.IIF	.DONT_OUTNJ	.ABBREVIATION	.3
.ITEM (P_NAT ,NOT_RIF	.H_NO_AUTOTABLE	.CHAIN ENDS	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_NAT ,NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.ABBREVIATION	.4
PLUS XTHEN				
.ITEM (P_NATI ,NOT_RIF	.H_NO_AUTOTITLE	.CHAIN ENDS	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_NC ,NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.ABBREVIATION	.2
.ITEM (P_NC ,NOT_RIF	.H_NO_CHAPTER	.CHAIN ENDS	.DONT_GETNUM	.IIT)
.ITEM (P_NCC ,NOT_RIF	.IIF	.DONT_OUTNJ	.ABBREVIATION	.3
.ITEM (P_ND ,NOT_RIF	.H_NO_CONTROL_CH	.CHAIN ENDS	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_NF ,NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.ABBREVIATION	.2
.ITEM (P_NFL ,NOT_RIF ,0,0,0,0,0)	.H_NO_DATE	.CHAIN ENDS	.DONT_GETNUM	.IIT)
.ITEM (P_NFL ,NOT_RIF ,0,0,0,0,0)	.IIF	.DONT_OUTNJ	.ABBREVIATION	.2
.ITEM (P_NFL ,NOT_RIF ,0,0,0,0,0)	.H_NO_FILL	.CHAIN ENDS	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_NFL ,NOT_RIF ,0,0,0,0,0)	.NOT_IIF	.DO_OUTNJ	.ABBREVIATION	.3
.ITEM (P_NFL ,NOT_RIF ,0,0,0,0,0)	.L_NOFLAGS_2	.CONTINUES	.DONT_GETNUM	.ABBREVIATION
PLUS XTHEN				
.ITEM (P_NFN ,NOT_RIF	.H_NUMBER_FOOTNO	.CHAIN ENDS	.ABBREVIATION	.3
.ITEM (P_NFN ,NOT_RIF	.IIF	.DONT_OUTNJ	.DONT_GETNUM	.IIT)
.ITEM (P_NHD ,NOT_RIF	.H_NO_HEADERS	.CHAIN ENDS	.ABBREVIATION	.3
.ITEM (P_NHY ,NOT_RIF	.IIF	.DONT_OUTNJ	.DONT_GETNUM	.IIT)
.ITEM (P_NJ ,NOT_RIF	.H_NO_HYPHENATIO	.CHAIN ENDS	.ABBREVIATION	.3
.ITEM (P_NK ,NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_NK ,NOT_RIF	.H_NO_JUSTIFY	.CHAIN ENDS	.ABBREVIATION	.2
.ITEM (P_NK ,NOT_RIF	.NOT_IIF	.DO_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_NM ,NOT_RIF	.H_NO_KEEP	.CHAIN ENDS	.ABBREVIATION	.2
.ITEM (P_NM ,NOT_RIF	.NOT_IIF	.DONT_OUTNJ	.DONT_GETNUM	.NOT_IIT)
.ITEM (P_NM ,NOT_RIF	.L_NUMBER_2	.CONTINUES	.ABBREVIATION	.2



,ITEM (P_NOT_RIF	,IIF	,DONT_OUTNJ	,DONT_GETNUM	,IIT)
,NOT_FILL	,H_NO_FILL	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,ITEM (P_NOFLAGS	,NOT_IIF	,DO_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,0,0,0,0,0)	,L_NOFLAGS_2	,CONTINUES	,CAN_TRUNCATE	,4
,ITEM (P_NOHEADERS	,H_NO_HEADERS	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,NOT_RIF	,IIF	,DONT_OUTNJ	,DONT_GETNUM	,IIT)
,ITEM (P_NOHYPHENATION	,H_NO_HYPHENATION	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,NOT_RIF	,NOT_IIF	,DONT_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,ITEM (P_NOJUSTIFY	,H_NO_JUSTIFY	,CHAIN_ENDS	,CAN_TRUNCATE	,3
,NOT_RIF	,NOT_IIF	,DO_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,ITEM (P_NOKEEP	,H_NO_KEEP	,CHAIN_ENDS	,CAN_TRUNCATE	,3
,NOT_RIF	,NOT_IIF	,DONT_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,ITEM (P_NONNUMBER	,H_NO_NUMBER	,CHAIN_ENDS	,CAN_TRUNCATE	,3
,NOT_RIF	,IIF	,DONT_OUTNJ	,DONT_GETNUM	,IIT)
,ITEM (P_NOPAGING	,H_NO_PAGING	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,NOT_RIF	,IIF	,DONT_OUTNJ	,DONT_GETNUM	,IIT)
,ITEM (P_NOPERIOD	,H_NO_PERIOD	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,NOT_RIF	,NOT_IIF	,DONT_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,ITEM (P_NOSPACE	,H_NO_SPACE	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,NOT_RIF	,NOT_IIF	,DONT_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,ITEM (P_NOSUBTITLE	,H_NO_SUBTITLE	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,NOT_RIF	,IIF	,DONT_OUTNJ	,DONT_GETNUM	,IIT)
,ITEM (P_NOTE	,H_NOTE	,CHAIN_ENDS	,CAN_TRUNCATE	,3
,NOT_RIF	,NOT_IIF	,DO_OUTNJ	,DONT_GETNUM	,NOT_IIT)

XIF DSRPLUS XTHEN

,ITEM (P_NOTOPNOTE	,H_NO_TOPNOTE	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,NOT_RIF	,IIF	,DONT_OUTNJ	,DO_GETNUM	,IIT)

XFI

,ITEM (P_NPA	,H_NO_PAGING	,CHAIN_ENDS	,ABBREVIATION	,3
,NOT_RIF	,IIF	,DONT_OUTNJ	,DONT_GETNUM	,IIT)
,ITEM (P_NPR	,H_NO_PERIOD	,CHAIN_ENDS	,ABBREVIATION	,3
,NOT_RIF	,NOT_IIF	,DONT_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,ITEM (P_NSP	,H_NO_SPACE	,CHAIN_ENDS	,ABBREVIATION	,3
,NOT_RIF	,NOT_IIF	,DONT_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,ITEM (P_NST	,H_NO_SUBTITLE	,CHAIN_ENDS	,ABBREVIATION	,3
,NOT_RIF	,IIF	,DONT_OUTNJ	,DONT_GETNUM	,IIT)
,ITEM (P_NT	,H_NOTE	,CHAIN_ENDS	,ABBREVIATION	,2
,NOT_RIF	,NOT_IIF	,DO_OUTNJ	,DONT_GETNUM	,NOT_IIT)

XIF DSRPLUS XTHEN

,ITEM (P NTN	,H_NO_TOPNOTE	,CHAIN_ENDS	,ABBREVIATION	,3
,NOT_RIF	,IIF	,DONT_OUTNJ	,DO_GETNUM	,IIT)

XFI

,ITEM (P_NUMBER	,L_NUMBER_2	,CONTINUES	,CAN_TRUNCATE	,2
,0,0,0,0,0)	,H_PARAGRAPH	,CHAIN_ENDS	,ABBREVIATION	,1
,ITEM (P_P	,NOT_IIF	,DO_OUTNJ	,DONT_GETNUM	,NOT_IIT)
,NOT_RIF	,H_PAGING	,CHAIN_ENDS	,ABBREVIATION	,2
,ITEM (P_PA	,IIF	,DO_OUTNJ	,DONT_GETNUM	,IIT)
,NOT_RIF	,L_PAGE_2	,CONTINUES	,CAN_TRUNCATE	,4
,ITEM (P_PAGE	,H_PAGING	,CHAIN_ENDS	,CAN_TRUNCATE	,4
,0,0,0,0,0)				

BIND

BIND

BIND

BIND

BIND

BIND

BIND

XIF

BIND

XFI

BIND

BIND

BIND

BIND

BIND

BIND

XIF

BIND

XFI

BIND

BIND

BIND

BIND

BIND

BIND

BIND

XIF

BIND

BIND

XFI

BIND

BIND

BIND

BIND

BIND

BIND

BIND

BIND

BIND

.ITEM (P_PAPER ,0,0,0,0,0)	.NOT RIF ,IIF .L_PAPER_2	.DO OUTNJ .CONTINUES	.DONT GETNUM .CAN_TRUNCATE	.IIT) .3
.ITEM (P_PARAGRAPH ,NOT RIF	.H PARAGRAPH .NOT IIF	.CHAIN ENDS .DO OUTNJ	.CAN TRUNCATE .DONT GETNUM	.3 .NOT_IIT)
.ITEM (P_PERIOD ,NOT_RIF	.H PERIOD .NOT IIF	.CHAIN ENDS .DONT OUTNJ	.CAN TRUNCATE .DONT GETNUM	.2 .NOT_IIT)
.ITEM (P_PG ,NOT_RIF	.H PAGE .IIF	.CHAIN ENDS .DO OUTNJ	.ABBREVIATION .DONT GETNUM	.2 .IIT)
.ITEM (P_PR ,NOT_RIF	.H PERIOD .NOT IIF	.CHAIN ENDS .DONT OUTNJ	.ABBREVIATION .DONT GETNUM	.2 .NOT_IIT)
.ITEM (P_PRINT ,0,0,0,0,0)	.NOT RIF .L_PRINT_2	.CONTINUES	.DONT GETNUM .CAN_TRUNCATE	.NOT_IIT) .3
.ITEM (P_PS ,NOT_RIF	.H PAGE_SIZE .IIF	.CHAIN ENDS .DO OUTNJ	.ABBREVIATION .DONT GETNUM	.2 .IIT)
.ITEM (P_PX ,NOT_RIF	.H PRINT_INDEX .IIF	.CHAIN ENDS .DO OUTNJ	.ABBREVIATION .DONT GETNUM	.2 .IIT)
.ITEM (P_R ,NOT_RIF	.H RIGHT .NOT_IIF	.CHAIN ENDS .DO_OUTNJ	.ABBREVIATION .DO_GETNUM	.1 .NOT_IIT)

XIF DSRPLUS XTHEN

XFI	.ITEM (P_REFERENCEPOINT ,NOT_RIF	.H REFERENCEPOIN .IIF	.CHAIN ENDS .DONT_OUTNJ	.CAN_TRUNCATE .DONT_GETNUM	.3 .IIT)
.ITEM (P_REPEAT ,NOT RIF	.H REPEAT .NOT_IIF	.CHAIN ENDS .DONT_OUTNJ	.CAN_TRUNCATE .DO_GETNUM	.3 .NOT_IIT)	
.ITEM (P_REQUIRE ,NOT_RIF	.H REQUIRE .NOT_IIF	.CHAIN ENDS .DONT_OUTNJ	.CAN_TRUNCATE .DONT_GETNUM	.3 .NOT_IIT)	
.ITEM (P_RESTORE ,NOT RIF	.H RESTORE .NOT_IIF	.CHAIN_ENDS .DO_OUTNJ	.CAN_TRUNCATE .DONT_GETNUM	.3 .NOT_IIT)	
.ITEM (P_RIGHT ,0,0,0,0,0)	.L_RIGHT_2	.CONTINUES	.CAN_TRUNCATE	.2	
.ITEM (P_RM ,NOT_RIF	.H RIGHT_MARGIN .NOT_IIF	.CHAIN ENDS .DO_OUTNJ	.ABBREVIATION .DO_GETNUM	.2 .NOT_IIT)	
.ITEM (P_RPT ,NOT_RIF	.H REPEAT .NOT_IIF	.CHAIN ENDS .DONT_OUTNJ	.ABBREVIATION .DO_GETNUM	.3 .NOT_IIT)	
.ITEM (P_S ,NOT_RIF	.H SKIP .NOT_IIF	.CHAIN ENDS .DO_OUTNJ	.ABBREVIATION .DO_GETNUM	.1 .NOT_IIT)	
.ITEM (P_SAVE ,0,0,0,0,0)	.L_SAVE_2	.CONTINUES	.CAN_TRUNCATE	.2	

XIF DSRPLUS XTHEN

XFI	.ITEM (P_SCNT ,NOT_RIF	.H SET_COUNTER .NOT_IIF	.CHAIN ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.4 .NOT_IIT)
.ITEM (P_SCO ,NOT_RIF	.H SEND_CONTENTS .IIF	.CHAIN ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .IIT)	
.ITEM (P_SD ,NOT_RIF	.H STANDARD .IIF	.CHAIN ENDS .DO_OUTNJ	.ABBREVIATION .DO_GETNUM	.2 .IIT)	
.ITEM (P_SDT ,NOT_RIF	.H SET_DATE .NOT_IIF	.CHAIN ENDS .DO_OUTNJ	.ABBREVIATION .DONT_GETNUM	.3 .NOT_IIT)	
.ITEM (P_SEND ,0,0,0,0,0)	.L_SEND_2	.CONTINUES	.CAN_TRUNCATE	.3	

```

.ITEM (P_SET
,0,0,0,0,0) .L_SET_2 ,CONTINUES ,CAN_TRUNCATE ,3
.ITEM (P_SKIP
,NOT_RIF .H_SKIP ,CHAIN ENDS ,CAN_TRUNCATE ,2
,NOT_IIF .H_SET_LEVEL ,CHAIN ENDS ,DO_GETNUM ,NOT_IIT)
,NOT_RIF .IIF ,DO_OUTNJ ,ABBREVIATION ,2
,NOT_RIF .H_SPACING ,CHAIN ENDS ,DO_GETNUM ,IIT)
,NOT_RIF .NOT_IIF ,DO_OUTNJ ,ABBREVIATION ,2
,NOT_RIF .H_SPACING ,CHAIN ENDS ,DO_GETNUM ,NOT_IIT)
,NOT_RIF .NOT_IIF ,DO_OUTNJ ,DO_GETNUM ,NOT_IIT)
,NOT_RIF .H_SOBPAGE ,CHAIN ENDS ,ABBREVIATION ,3
,NOT_RIF .IIF ,DO_OUTNJ ,DONT_GETNUM ,IIT)
,NOT_RIF .H_SET_PARAGRAPH ,CHAIN ENDS ,ABBREVIATION ,3
,NOT_RIF .NOT_IIF ,DO_OUTNJ ,DONT_GETNUM ,NOT_IIT)
,NOT_RIF .H_SOBTITLE ,CHAIN ENDS ,ABBREVIATION ,2
,NOT_RIF .IIF ,DO_OUTNJ ,DONT_GETNUM ,IIT)
,NOT_RIF .H_STANDARD ,CHAIN ENDS ,CAN_TRUNCATE ,4
,NOT_RIF .IIF ,DO_OUTNJ ,DO_GETNUM ,IIT)

%IF DSRPLUS %THEN
,ITEM (P_STAP
,NOT_RIF .H_STYLE_APPENDI ,CHAIN ENDS ,ABBREVIATION ,4
,IIF ,DO_OUTNJ ,DONT_GETNUM ,IIT)

%IF
,ITEM (P_STC
,NOT_RIF .H_SEND_TOC ,CHAIN ENDS ,ABBREVIATION ,3
,IIF ,DO_OUTNJ ,DO_GETNUM ,IIT)

%IF DSRPLUS %THEN
,ITEM (P_STCH
,NOT_RIF .H_STYLE_CHAPTER ,CHAIN ENDS ,ABBREVIATION ,4
,IIF ,DO_OUTNJ ,DONT_GETNUM ,IIT)

%IF
,ITEM (P_STDT
,NOT_RIF .H_STYLE_DATE ,CHAIN ENDS ,ABBREVIATION ,4
,NOT_IIF ,DO_OUTNJ ,DONT_GETNUM ,NOT_IIT)

%IF DSRPLUS %THEN
,ITEM (P_STEX
,NOT_RIF .H_STYLE_EXAMPLE ,CHAIN ENDS ,ABBREVIATION ,4
,IIF ,DO_OUTNJ ,DONT_GETNUM ,IIT)
,ITEM (P_STFG
,NOT_RIF .H_STYLE_PICTURE ,CHAIN ENDS ,ABBREVIATION ,4
,IIF ,DO_OUTNJ ,DONT_GETNUM ,IIT)

%IF
,ITEM (P_STHL
,NOT_RIF .H_STYLE_HEADERS ,CHAIN ENDS ,ABBREVIATION ,4
,IIF ,DO_OUTNJ ,DONT_GETNUM ,IIT)
,ITEM (P_STM
,NOT_RIF .H_SET_TIME ,CHAIN ENDS ,ABBREVIATION ,3
,NOT_IIF ,DO_OUTNJ ,DONT_GETNUM ,NOT_IIT)

%IF DSRPLUS %THEN
,ITEM (P_STTB
,NOT_RIF .H_STYLE_TABLE ,CHAIN ENDS ,ABBREVIATION ,4
,IIF ,DO_OUTNJ ,DONT_GETNUM ,IIT)

%IF
,ITEM (P_STTM
,NOT_RIF .H_STYLE_TIME ,CHAIN ENDS ,ABBREVIATION ,4
,NOT_IIF ,DO_OUTNJ ,DONT_GETNUM ,NOT_IIT)

%IF DSRPLUS %THEN

```

XFI	.ITEM (P_STXT ;NOT_RIF	.H_SET_TEXTSTRIN,CHAIN_ENDS ;NOT_IIF ;DO_OUTNJ	;ABBREVIATION ;DONT_GETNUM ;NOT_IIT)	.4 ;NOT_IIT)
	.ITEM (P_STYLE ;0,0,0,0,0)	.L_STYLE_2	.CONTINUES	.CAN_TRUNCATE .3
	.ITEM (P_SUBINDEX ;NOT_RIF	.H_SUBINDEX ;NOT_IIF	.CHAIN_ENDS ;DONT_OUTNJ	.CAN_TRUNCATE .4 ;DONT_GETNUM ;NOT_IIT)
	.ITEM (P_SUBPAGE ;NOT_RIF	.H_SUBPAGE ;IIF	.CHAIN_ENDS ;DO_OUTNJ	.CAN_TRUNCATE .4 ;DONT_GETNUM ;IIT)
	.ITEM (P_SUBTITLE ;NOT_RIF	.H_SUBTITLE ;IIF	.CHAIN_ENDS ;DO_OUTNJ	.CAN_TRUNCATE .5 ;DONT_GETNUM ;IIT)
	.ITEM (P_SUBTTL ;NOT_RIF	.H_SUBTITLE ;IIF	.CHAIN_ENDS ;DO_OUTNJ	.CAN_TRUNCATE .5 ;DONT_GETNUM ;IIT)
	.ITEM (P_T ;NOT_RIF	.H_TITLE ;IIF	.CHAIN_ENDS ;DO_OUTNJ	.ABBREVIATION .1 ;DONT_GETNUM ;IIT)
	.ITEM (P_TAB ;0,0,0,0,0)	.L_TAB_2	.CONTINUES	.CAN_TRUNCATE .2
	.ITEM (P_TEST ;0,0,0,0,0)	.L_TEST_2	.CONTINUES	.CAN_TRUNCATE .2
	.ITEM (P_TITLE ;NOT_RIF	.H_TITLE ;IIF	.CHAIN_ENDS ;DO_OUTNJ	.CAN_TRUNCATE .2 ;DONT_GETNUM ;IIT)
XIF DSRPLUS XTHEN	.ITEM (P_TN ;0,0,0,0,0)	.L_TOPNOTE_2	.CONTINUES	.ABBREVIATION .2
	.ITEM (P_TOPNOTE ;0,0,0,0,0)	.L_TOPNOTE_2	.CONTINUES	.CAN_TRUNCATE .2
XFI	.ITEM (P_TP ;NOT_RIF	.H_TEST_PAGE ;IIF	.CHAIN_ENDS ;DO_OUTNJ	.ABBREVIATION .2 ;DO_GETNUM ;IIT)
	.ITEM (P_TS ;NOT_RIF	.H_TAB_STOPS ;NOT_IIF	.CHAIN_ENDS ;DONT_OUTNJ	.ABBREVIATION .2 ;DONT_GETNUM ;NOT_IIT)
	.ITEM (P_UC ;NOT_RIF	.H_UPPER_CASE ;NOT_IIF	.CHAIN_ENDS ;DONT_OUTNJ	.ABBREVIATION .2 ;DONT_GETNUM ;NOT_IIT)
	.ITEM (P_UPPER ;0,0,0,0,0)	.L_UPPER_2	.CONTINUES	.CAN_TRUNCATE .1
	.ITEM (P_VARIABLE ;NOT_RIF	.H_VARIABLE ;IIF	.CHAIN_ENDS ;DONT_OUTNJ	.CAN_TRUNCATE .1 ;DONT_GETNUM ;NOT_IIT)
	.ITEM (P_VR ;NOT_RIF	.H_VARIABLE ;IIF	.CHAIN_ENDS ;DONT_OUTNJ	.ABBREVIATION .2 ;DONT_GETNUM ;NOT_IIT)
	.ITEM (P_X ;NOT_RIF	.H_SUBINDEX ;NOT_IIF	.CHAIN_ENDS ;DONT_OUTNJ	.ABBREVIATION .1 ;DONT_GETNUM ;IIT)
	.ITEM (P_XLOWER ;NOT_RIF	.H_XLOWER ;IIF	.CHAIN_ENDS ;DONT_OUTNJ	.CAN_TRUNCATE .2 ;DONT_GETNUM ;IIT)
XIF DSRPLUS XTHEN	.ITEM (P_XPLUS ;NOT_RIF	.H_XPLUS ;NOT_IIF	.CHAIN_ENDS ;DONT_OUTNJ	.CAN_TRUNCATE .2 ;DONT_GETNUM ;IIT)
XFI	.ITEM (P_XUPPER ;NOT_RIF	.H_XUPPER ;IIF	.CHAIN_ENDS ;DONT_OUTNJ	.CAN_TRUNCATE .2 ;DONT_GETNUM ;IIT)
	.ITEM (P_Y ;NOT_RIF	.H_ENTRY ;NOT_IIF	.CHAIN_ENDS ;DONT_OUTNJ	.ABBREVIATION .1 ;DONT_GETNUM ;IIT)

```

%IF DSRPLUS %THEN
  ,ITEM (P_YPLUS
  ,NOT_RIF      ,H_YPLUS      ,CHAIN_ENDS ,CAN_TRUNCATE ,2
%FI
  ) %;

MACRO L_PRINT_2 = PLIT (
  ITEM (P_INDEX
  ,NOT_RIF      ,H_PRINT_INDEX ,CHAIN_ENDS ,CAN_TRUNCATE ,1
) %;

MACRO L_RIGHT_2 = PLIT (
  ITEM (P_00
  ,NOT_RIF      ,H_RIGHT      ,CHAIN_ENDS ,ABBREVIATION ,1
  ,ITEM (P_MARGIN
  ,NOT_RIF      ,H_RIGHT_MARGIN ,CHAIN_ENDS ,DO_GETNUM    ,1
) %;

MACRO L_SAVE_2 = PLIT (
  ITEM (P_00
  ,NOT_RIF      ,H_SAVE      ,CHAIN_ENDS ,CAN_TRUNCATE ,1
  ,ITEM (P_ALL
  ,NOT_RIF      ,H_SAVE_ALL  ,CHAIN_ENDS ,DO_GETNUM    ,1
) %;

MACRO L_SEND_2 = PLIT (
%IF DSRPLUS %THEN
  ,ITEM (P_CONTENTS
  ,NOT_RIF      ,H_SEND_CONTENTS ,CHAIN_ENDS ,CAN_TRUNCATE ,1
%FI
  .
  ,ITEM (P_TOC
  ,NOT_RIF      ,H_SEND_TOC    ,CHAIN_ENDS ,DO_GETNUM    ,1
) %;

MACRO L_SET_2 = PLIT (
%IF DSRPLUS %THEN
  ,ITEM (P_COUNTER
  ,NOT_RIF      ,H_SET_COUNTER ,CHAIN_ENDS ,CAN_TRUNCATE ,1
%FI
  .
  ,ITEM (P_DATE
  ,NOT_RIF      ,H_SET_DATE    ,CHAIN_ENDS ,DO_GETNUM    ,1
  ,ITEM (P_LEVEL
  ,NOT_RIF      ,H_SET_LEVEL   ,CHAIN_ENDS ,CAN_TRUNCATE ,1
  ,ITEM (P_PARAGRAPH
  ,NOT_RIF      ,H_SET_PARAGRAPH,CHAIN_ENDS ,DO_GETNUM    ,1
) %;

%IF DSRPLUS %THEN
  ,ITEM (P_TEXTSTRING
  ,NOT_RIF      ,H_SET_TEXTSTRIN,CHAIN_ENDS ,CAN_TRUNCATE ,2
  ,NOT_RIF      ,DO_OUTNBJ
) %;

```

XFI

```
.ITEM (P_TIME
  ,NOT_RIF      ,H_SET_TIME
  ) %;          ,NOT_IIF      ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,NOT_IIT)
```

MACRO L\_STYLE\_2 = PLIT (

XIF DSRPLUS %THEN

```
ITEM (P_APPENDIX
  ,NOT_RIF      ,H_STYLE_APPENDIX
  ,ITEM (P_CHAPTER
  ,NOT_RIF      ,H_STYLE_CHAPTER
  ,IIF          ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,IIT)
  ,IIF          ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,IIT)
```

XFI

```
ITEM (P_DATE
  ,NOT_RIF      ,H_STYLE_DATE
  ,NOT_IIF      ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,NOT_IIT)
```

XIF DSRPLUS %THEN

```
ITEM (P_EXAMPLE
  ,NOT_RIF      ,H_STYLE_EXAMPLE
  ,ITEM (P_PICTURE
  ,NOT_RIF      ,H_STYLE_PICTURE
  ,IIF          ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,IIT)
  ,IIF          ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,IIT)
```

XFI

```
ITEM (P_HEADERS
  ,NOT_RIF      ,H_STYLE_HEADERS
  ,IIF          ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,IIT)
```

XIF DSRPLUS %THEN

```
ITEM (P_TABLE
  ,NOT_RIF      ,H_STYLE_TABLE
  ,IIF          ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,IIT)
```

XFI

```
ITEM (P_TIME
  ,NOT_RIF      ,H_STYLE_TIME
  ) %;          ,NOT_IIF      ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,NOT_IIT)
```

MACRO L\_TAB\_2 = PLIT (

```
ITEM (P_STOPS
  ,NOT_RIF      ,H_TAB_STOPS
  ) %;          ,NOT_IIF      ,CHAIN_ENDS
                  ,DONT_OUTNJ  ,CAN_TRUNCATE
                  ,DONT_GETNUM ,1
                  ,NOT_IIT)
```

MACRO L\_TEST\_2 = PLIT (

```
ITEM (P_PAGE
  ,NOT_RIF      ,H_TEST_PAGE
  ) %;          ,IIF          ,CHAIN_ENDS
                  ,DO_OUTNJ    ,CAN_TRUNCATE
                  ,DO_GETNUM   ,1
                  ,IIT)
```

XIF DSRPLUS %THEN

MACRO L\_TOPNOTE\_2 = PLIT (

```
ITEM (P_00
  ,NOT_RIF      ,H_TOPNOTE_ON
  ,ITEM (P_ON_
  ,NOT_RIF      ,H_TOPNOTE_ON
  ,IIF          ,CHAIN_ENDS
                  ,DONT_OUTNJ  ,ABBREVIATION
                  ,DO_GETNUM   ,1
                  ,IIT)
  ,IIF          ,CHAIN_ENDS
                  ,DONT_OUTNJ  ,CAN_TRUNCATE
                  ,DO_GETNUM   ,2
                  ,IIT)
```

RUNTAB.REQ;1

16-SEP-1984 16:56:26.22 <sup>D 2</sup> Page 26

XF1

MACRO L\_UPPER\_2 = PLIT (  
ITEM- (P\_CASE  
,NOT\_RIF  
) %;  
,H\_UPPER\_CASE ,CHAIN\_ENDS ,CAN\_TRUNCATE ,1  
,NOT\_IIF ,DONT\_OUTNJ ,DONT\_GETNUM ,NOT\_IIT)

SAVE

\$FILE

LITE

MACR

\$FILE

LITE

MACR

MACR

BIND P\_01 = CPLIT ('!');  
BIND P\_00 = CPLIT ('@');  
BIND P\_ACCEPT = CPLIT ('ACCEPT');  
BIND P\_ALL = CPLIT ('ALL');  
  
%IF DSRPLUS %THEN  
BIND P\_ALWAYS = CPLIT ('ALWAYS');  
%FI  
  
BIND P\_AJ = CPLIT ('AJ');  
BIND P\_AP = CPLIT ('AP');  
BIND P\_APPENDIX = CPLIT ('APPENDIX');  
BIND P\_AST = CPLIT ('AST');  
BIND P\_AT = CPLIT ('AT');  
  
%IF DSRPLUS %THEN  
BIND P\_ATI = CPLIT ('ATI');  
%FI  
  
BIND P\_AUTOJUSTIFY = CPLIT ('AUTOJUSTIFY');  
BIND P\_AUTOPARAGRAPH = CPLIT ('AUTOPARAGRAPH');  
BIND P\_AUTOSUBTITLE = CPLIT ('AUTOSUBTITLE');  
BIND P\_AUTOTABLE = CPLIT ('AUTOTABLE');  
  
%IF DSRPLUS %THEN  
BIND P\_AUTOTITLE = CPLIT ('AUTOTITLE');  
%FI  
  
BIND P\_AX = CPLIT ('AX');  
BIND P\_B = CPLIT ('B');  
BIND P\_BARS = CPLIT ('BARS');  
BIND P\_BB = CPLIT ('BB');  
BIND P\_BEGIN = CPLIT ('BEGIN');  
BIND P\_BLANK = CPLIT ('BLANK');  
  
%IF DSRPLUS %THEN  
BIND P\_BP = CPLIT ('BP');  
%FI  
  
BIND P\_BOLD = CPLIT ('BOLD');  
BIND P\_BOLDING = CPLIT ('BOLDING');  
BIND P\_BR = CPLIT ('BR');  
BIND P\_BREAK = CPLIT ('BREAK');  
  
%IF DSRPLUS %THEN  
BIND P\_BTN = CPLIT ('BTN');  
%FI  
  
BIND P\_C = CPLIT ('C');  
BIND P\_CAPITALIZE = CPLIT ('CAPITALIZE');  
BIND P\_CASE = CPLIT ('CASE');  
BIND P\_CC = CPLIT ('CC');  
BIND P\_CENTER = CPLIT ('CENTER');  
BIND P\_CENTRE = CPLIT ('CENTRE');  
BIND P\_CH = CPLIT ('CH');  
BIND P\_CHAPTER = CPLIT ('CHAPTER');

%IF DSRPLUS %THEN  
BIND P\_CHAPTERS = CPLIT ('CHAPTERS');  
%FI  
  
BIND P\_CHARACTERS = CPLIT ('CHARACTERS');  
BIND P\_COMMENT = CPLIT ('COMMENT');  
  
%IF DSRPLUS %THEN  
BIND P\_CONTENTS = CPLIT ('CONTENTS');  
%FI  
  
BIND P\_CONTROL = CPLIT ('CONTROL');  
  
%IF DSRPLUS %THEN  
BIND P\_COUNTER = CPLIT ('COUNTER');  
%FI  
  
BIND P\_D = CPLIT ('D');  
  
%IF DSRPLUS %THEN  
BIND P\_DAMMIT = CPLIT ('DAMMIT');  
%FI  
  
BIND P\_DATE = CPLIT ('DATE');  
BIND P\_DAX = CPLIT ('DAX');  
BIND P\_DAY = CPLIT ('DAY');  
BIND P\_DBB = CPLIT ('DBB');  
BIND P\_DBO = CPLIT ('DBO');  
  
%IF DSRPLUS %THEN  
BIND P\_DC = CPLIT ('DC');  
BIND P\_DCO = CPLIT ('DCO');  
%FI  
  
BIND P\_DCH = CPLIT ('DCH');  
BIND P\_DDD = CPLIT ('DDD');  
BIND P\_DEFERRED = CPLIT ('DEFERRED');  
  
%IF DSRPLUS %THEN  
BIND P\_DEX = CPLIT ('DEX');  
BIND P\_DFG = CPLIT ('DFG');  
BIND P\_DHE = CPLIT ('DHE');  
%FI  
  
BIND P\_DHH = CPLIT ('DHH');  
BIND P\_DHL = CPLIT ('DHL');  
BIND P\_DHY = CPLIT ('DHY');  
BIND P\_DISABLE = CPLIT ('DISABLE');  
BIND P\_DISPLAY = CPLIT ('DISPLAY');  
BIND P\_DIX = CPLIT ('DIX');  
BIND P\_DLE = CPLIT ('DLE');  
BIND P\_DMM = CPLIT ('DMM');  
BIND P\_DMO = CPLIT ('DMO');  
BIND P\_DNM = CPLIT ('DNM');  
BIND P\_DO = CPLIT ('DO');

```

BIND P_DOV = CPLIT ('DOV');
BIND P_DSP = CPLIT ('DSP');
BIND P_DSS = CPLIT ('DSS');

%IF DSRPLUS %THEN
BIND P_DT = CPLIT ('DT');
BIND P_DTB = CPLIT ('DTB');
%FI

BIND P_DTC = CPLIT ('DTC');
BIND P_DUL = CPLIT ('DUL');
BIND P_DX = CPLIT ('DX');

%IF DSRPLUS %THEN
BIND P_DXP = CPLIT ('DXP');
%FI

BIND P_DYY = CPLIT ('DYY');
BIND P_E = CPLIT ('E');
BIND P_EB = CPLIT ('EB');
BIND P_EBB = CPLIT ('EBB');
BIND P_EBO = CPLIT ('EBO');
BIND P_EFN = CPLIT ('EFN');
BIND P_EHY = CPLIT ('EHY');
BIND P_EI = CPLIT ('EI');
BIND P_EIX = CPLIT ('EIX');
BIND P_EL = CPLIT ('EL');
BIND P_ELI = CPLIT ('ELI');
BIND P_ELEMENT = CPLIT ('ELEMENT');
BIND P_ELEMENTS = CPLIT ('ELEMENTS');
BIND P_ELS = CPLIT ('ELS');
BIND P_ELSE = CPLIT ('ELSE');
BIND P_EN = CPLIT ('EN');
BIND P_ENABLE = CPLIT ('ENABLE');
BIND P_END = CPLIT ('END');
BIND P_ENDFOOTNOTE = CPLIT ('ENDFOOTNOTE');
BIND P_ENDIF = CPLIT ('ENDIF');
BIND P_ENTRY = CPLIT ('ENTRY');
BIND P_EOF = CPLIT ('EOF');

BIND P_ES = CPLIT ('ES');
BIND P_ETC = CPLIT ('ETC');

%IF DSRPLUS %THEN
BIND P_ETN = CPLIT ('ETN');
BIND P_EXAMPLE = CPLIT ('EXAMPLE');
BIND P_EXP = CPLIT ('EXP');
%FI

BIND P_EUN = CPLIT ('EUN');
BIND P_F = CPLIT ('F');
BIND P_FG = CPLIT ('FG');
BIND P_FGD = CPLIT ('FGD');
BIND P_PICTURE = CPLIT ('PICTURE');
BIND P_FILL = CPLIT ('FILL');
BIND P_FIRST = CPLIT ('FIRST');

```

BIND P\_FL = CPLIT ('FL');  
BIND P\_FLAGS = CPLIT ('FLAGS');  
BIND P\_FN = CPLIT ('FN');  
BIND P\_FOOTNOTE = CPLIT ('FOOTNOTE');  
BIND P\_FOOTNOTES = CPLIT ('FOOTNOTES');  
BIND P\_FT = CPLIT ('FT');  
  
%IF DSRPLUS %THEN  
BIND P\_FTA = CPLIT ('FTA');  
%FI  
  
BIND P\_HD = CPLIT ('HD');  
  
%IF DSRPLUS %THEN  
BIND P\_HE = CPLIT ('HE');  
BIND P\_HEADER = CPLIT ('HEADER');  
%FI  
  
BIND P\_HEADERS = CPLIT ('HEADERS');  
  
%IF DSRPLUS %THEN  
BIND P\_HF = CPLIT ('HF');  
%FI  
  
BIND P\_HL = CPLIT ('HL');  
  
%IF DSRPLUS %THEN  
BIND P\_HN = CPLIT ('HN');  
%FI  
  
BIND P\_HOURS = CPLIT ('HOURS');  
  
%IF DSRPLUS %THEN  
BIND P\_HT = CPLIT ('HT');  
%FI  
  
BIND P\_HY = CPLIT ('HY');  
BIND P\_HYPHENATE = CPLIT ('HYPHENATE');  
BIND P\_HYPHENATION = CPLIT ('HYPHENATION');  
BIND P\_I = CPLIT ('I');  
BIND P\_IF = CPLIT ('IF');  
BIND P\_IFNOT = CPLIT ('IFNOT');  
BIND P\_IN = CPLIT ('IN');  
BIND P\_INDENT = CPLIT ('INDENT');  
BIND P\_INDEX = CPLIT ('INDEX');  
BIND P\_INDEXING = CPLIT ('INDEXING');  
BIND P\_IX = CPLIT ('IX');  
BIND P\_J = CPLIT ('J');  
BIND P\_JUSTIFY = CPLIT ('JUSTIFY');  
BIND P\_KEEP = CPLIT ('KEEP');  
BIND P\_L = CPLIT ('L');  
BIND P\_LAYOUT = CPLIT ('LAYOUT');  
BIND P\_LC = CPLIT ('LC');  
BIND P\_LE = CPLIT ('LE');  
BIND P\_LEFT = CPLIT ('LEFT');  
BIND P\_LEVEL = CPLIT ('LEVEL');

```
BIND P_LEVELS          = CPLIT ('LEVELS');
BIND P_LIST             = CPLIT ('LIST');
BIND P_LITERAL          = CPLIT ('LITERAL');
BIND P_LM               = CPLIT ('LM');
BIND P_LO               = CPLIT ('LO');
BIND P_LOWER            = CPLIT ('LOWER');
BIND P_LOWERCASE        = CPLIT ('LOWERCASE');
BIND P_LS               = CPLIT ('LS');
BIND P_LT               = CPLIT ('LT');
BIND P_MARGIN            = CPLIT ('MARGIN');
BIND P_MINUTES          = CPLIT ('MINUTES');
BIND P_MIXED            = CPLIT ('MIXED');
BIND P_MONTH             = CPLIT ('MONTH');
BIND P_N                = CPLIT ('N');
BIND P_NAJ              = CPLIT ('NAJ');
BIND P_NAP              = CPLIT ('NAP');
BIND P_NAST             = CPLIT ('NAST');
BIND P_NAT              = CPLIT ('NAT');

%IF DSRPLUS %THEN
BIND P_NATI             = CPLIT ('NATI');
BIND P_NC               = CPLIT ('NC');
%FI

BIND P_NCC              = CPLIT ('NCC');
BIND P_ND               = CPLIT ('ND');
BIND P_NF               = CPLIT ('NF');
BIND P_NFL              = CPLIT ('NFL');

%IF DSRPLUS %THEN
BIND P_NFN              = CPLIT ('NFN');
%FI

BIND P_NHD              = CPLIT ('NHD');

%IF DSRPLUS %THEN
BIND P_NHN              = CPLIT ('NHN');
%FI

BIND P_NHY              = CPLIT ('NHY');
BIND P_NJ               = CPLIT ('NJ');
BIND P_NK               = CPLIT ('NK');
BIND P_NM               = CPLIT ('NM');
BIND P_NMAX             = CPLIT ('NMAX');
BIND P_NMCH             = CPLIT ('NMCH');

%IF DSRPLUS %THEN
BIND P_NMEX             = CPLIT ('NMEX');
BIND P_NMFG             = CPLIT ('NMFG');
%FI

BIND P_NMLS             = CPLIT ('NMLS');
BIND P_NMLV             = CPLIT ('NMLV');
BIND P_NMNDX            = CPLIT ('NMNDX');
BIND P_NMPG             = CPLIT ('NMPG');
BIND P_NMR              = CPLIT ('NMR');
```

```

BIND P_NMSPG          = CPLIT ('NMSPG');
%IF DSRPLUS %THEN
BIND P_NMTB          = CPLIT ('NMTB');
BIND P_NNF           = CPLIT ('NNF');
%FI

BIND P_NNM           = CPLIT ('NNM');
BIND P_NO            = CPLIT ('NO');
BIND P_NOAUTOJUSTIFY = CPLIT ('NOAUTOJUSTIFY');
BIND P_NOAUTOPARAGRA = CPLIT ('NOAUTOPARAGRAPH');
BIND P_NOAUTOSUBTITL = CPLIT ('NOAUTOSUBTITLE');
BIND P_NOAUTOTABLE   = CPLIT ('NOAUTOTABLE');

%IF DSRPLUS %THEN
BIND P_NOAUTOTITLE  = CPLIT ('NOAUTOTITLE');
BIND P_NOCHAPTER     = CPLIT ('NOCHAPTER');
%FI

BIND P_NOCONTROL      = CPLIT ('NOCONTROL');
BIND P_NODATE         = CPLIT ('NODATE');
BIND P_NOFILL         = CPLIT ('NOFILL');
BIND P_NOFLAGS        = CPLIT ('NOFLAGS');
BIND P_NOHEADERS      = CPLIT ('NOHEADERS');

%IF DSRPLUS %THEN
BIND P_NOTOPNOTE     = CPLIT ('NOTOPNOTE');
%FI
BIND P_NOHYPHENATION = CPLIT ('NOHYPHENATION');
BIND P_NOJUSTIFY      = CPLIT ('NOJUSTIFY');
BIND P_NOKEEP          = CPLIT ('NOKEEP');
BIND P_NONUMBER        = CPLIT ('NONUMBER');
BIND P_NOPAGING        = CPLIT ('NOPAGING');
BIND P_NOPERIOD        = CPLIT ('NOPERIOD');

%IF DSRPLUS %THEN
BIND P_NOPERMUTE      = CPLIT ('NOPERMUTE');
%FI

BIND P_NOSPACE         = CPLIT ('NOSPACE');
BIND P_NOSUBTITLE     = CPLIT ('NOSUBTITLE');
BIND P_NOTE            = CPLIT ('NOTE');

%IF DSRPLUS %THEN
BIND P_NOW             = CPLIT ('NOW');
%FI

BIND P_NPA             = CPLIT ('NPA');
BIND P_NPR             = CPLIT ('NPR');
BIND P_NSP             = CPLIT ('NSP');
BIND P_NST             = CPLIT ('NST');
BIND P_NT              = CPLIT ('NT');

%IF DSRPLUS %THEN
BIND P NTN             = CPLIT ('NTN');
%FI

```

```

BIND P_NUMBER      = CPLIT ('NUMBER');
BIND P_ON          = CPLIT ('ON');
BIND P_OVERSTRIKE  = CPLIT ('OVERSTRIKE');
BIND P_OVERSTRIKING = CPLIT ('OVERSTRIKING');
BIND P_P           = CPLIT ('P');
BIND P_PA          = CPLIT ('PA');
BIND P_PAGE         = CPLIT ('PAGE');
BIND P_PAGING       = CPLIT ('PAGING');
BIND P_PAPER        = CPLIT ('PAPER');
BIND P_PARAGRAPH   = CPLIT ('PARAGRAPH');

%IF DSRPLUS %THEN
BIND P_PASSTHROUGH = CPLIT ('PASSTHROUGH');
%FI

BIND P_PERIOD       = CPLIT ('PERIOD');
BIND P_PG           = CPLIT ('PG');
BIND P_PR           = CPLIT ('PR');
BIND P_PRINT         = CPLIT ('PRINT');
BIND P_PS           = CPLIT ('PS');
BIND P_PX           = CPLIT ('PX');
BIND P_QUOTE         = CPLIT ('QUOTE');
BIND P_R             = CPLIT ('R');

%IF DSRPLUS %THEN
BIND P_REFERENCEPOINT = CPLIT ('REFERENCEPOINT');
%FI

BIND P_REPEAT        = CPLIT ('REPEAT');
BIND P_RESTORE        = CPLIT ('RESTORE');
BIND P_REQUIRE        = CPLIT ('REQUIRE');
BIND P_RIGHT          = CPLIT ('RIGHT');
BIND P_RM             = CPLIT ('RM');
BIND P_RPT            = CPLIT ('RPT');
BIND P_RUNNING        = CPLIT ('RUNNING');
BIND P_S              = CPLIT ('S');
BIND P_SAVE            = CPLIT ('SAVE');

%IF DSRPLUS %THEN
BIND P_SCO            = CPLIT ('SCO');
BIND P_SCNT           = CPLIT ('SCNT');
%FI

BIND P_SD             = CPLIT ('SD');
BIND P_SDT            = CPLIT ('SDT');
BIND P_SECONDS         = CPLIT ('SECONDS');
BIND P_SEND            = CPLIT ('SEND');
BIND P_SET             = CPLIT ('SET');
BIND P_SIZE            = CPLIT ('SIZE');
BIND P_SKIP            = CPLIT ('SKIP');
BIND P_SL              = CPLIT ('SL');
BIND P_SP              = CPLIT ('SP');
BIND P_SPACE           = CPLIT ('SPACE');
BIND P_SPACING         = CPLIT ('SPACING');

```

```
BIND P_SPG          = CPLIT ('SPG');
BIND P_SPR          = CPLIT ('SPR');
BIND P_ST           = CPLIT ('ST');
BIND P_STANDARD     = CPLIT ('STANDARD');

%IF DSRPLUS %THEN
BIND P_STAP         = CPLIT ('STAP');
%FI

BIND P_STC          = CPLIT ('STC');

%IF DSRPLUS %THEN
BIND P_STCH         = CPLIT ('STCH');
%FI

BIND P_STDT         = CPLIT ('STDT');

%IF DSRPLUS %THEN
BIND P_STEX         = CPLIT ('STEX');
BIND P_STFG         = CPLIT ('STFG');
%FI

BIND P_STHL         = CPLIT ('STHL');
BIND P_STM          = CPLIT ('STM');
BIND P_STOPS        = CPLIT ('STOPS');

%IF DSRPLUS %THEN
BIND P_STTB         = CPLIT ('STTB');
BIND P_STXT         = CPLIT ('STXT');
%FI

BIND P_STTM         = CPLIT ('STTM');
BIND P_STYLE         = CPLIT ('STYLE');
BIND P_SUBINDEX     = CPLIT ('SUBINDEX');
BIND P_SUBPAGE       = CPLIT ('SUBPAGE');
BIND P_SUBSTITUTE   = CPLIT ('SUBSTITUTE');
BIND P_SUBTITLE     = CPLIT ('SUBTITLE');
BIND P_SUBTTL       = CPLIT ('SUBTTL');
BIND P_T             = CPLIT ('T');
BIND P_TAB           = CPLIT ('TAB');

%IF DSRPLUS %THEN
BIND P_TABLE         = CPLIT ('TABLE');
%FI

BIND P_TEST          = CPLIT ('TEST');

%IF DSRPLUS %THEN
BIND P_TEXTSTRING    = CPLIT ('TEXTSTRING');
%FI

BIND P_TIME          = CPLIT ('TIME');
BIND P_TITLE         = CPLIT ('TITLE');

%IF DSRPLUS %THEN
BIND P_TN            = CPLIT ('TN');
```

%FI

BIND P\_TOOC = CPLIT ('TOC');

%IF DSRPLUS %THEN  
BIND P\_TOPNOTE = CPLIT ('TOPNOTE');

%FI

BIND P\_TP = CPLIT ('TP');  
BIND P\_TS = CPLIT ('TS');  
BIND P\_UC = CPLIT ('UC');  
BIND P\_UNDERLINE = CPLIT ('UNDERLINE');  
BIND P\_UNDERLINING = CPLIT ('UNDERLINING');  
BIND P\_UPPER = CPLIT ('UPPER');  
BIND P\_UPPERCASE = CPLIT ('UPPERCASE');  
BIND P\_VARIABLE = CPLIT ('VARIABLE');  
BIND P\_VR = CPLIT ('VR');  
BIND P\_X = CPLIT ('X');  
BIND P\_XLOWER = CPLIT ('XLOWER');

%IF DSRPLUS %THEN  
BIND P\_XPLUS = CPLIT ('XPLUS');

%FI

BIND P\_XUPPER = CPLIT ('XUPPER');  
BIND P\_Y = CPLIT ('Y');  
BIND P\_YEAR = CPLIT ('YEAR');

%IF DSRPLUS %THEN  
BIND P\_YPLUS = CPLIT ('YPLUS');

%FI

! End of RUNTAB.REQ

%IF

%FI

!

\*\*\*

!

0336 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

CONVRT  
REQ

ECC  
REQ

FLIPRECS  
REQ

FNCT  
REQ

FSPACK  
REQ

GSLUCC  
REQ

INDEX  
REQ

KWITEM  
REQ

IESTK  
REQ

LSTOPS  
REQ

MAXIMA  
REQ

NDXCLI  
REQ

NDXRITY  
REQ

PHDEF  
REQ

RUNTAB  
REQ

DIGIT  
REQ

DMDEFS  
REQ

FFDEFS  
REQ

FOOFIL  
REQ

GCA  
REQ

HCT  
REQ

IRAC  
REQ

LODEFS  
REQ

MSG  
REQ

NDXLIN  
REQ

NDXXPL  
REQ

POOL  
REQ

RUNHAN  
REQ

DSRLIB  
REQ

FLGT  
REQ

FOOREC  
REQ

KC  
REQ

LSTBTS  
REQ

MSGTXT  
REQ

NBITS  
REQ

NDXPOL  
REQ

NMLST  
REQ

RNODEF  
REQ

PASS  
REQ

NUMPRM  
REQ

RNOMAC  
REQ

FLRCHARS  
REQ

HLC  
REQ

LSTBTS  
REQ

OPDEU  
REQ

PDT  
REQ

